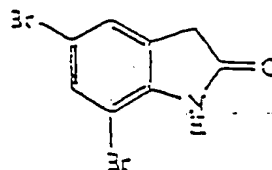
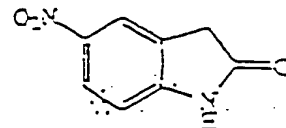


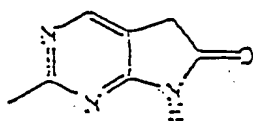
01



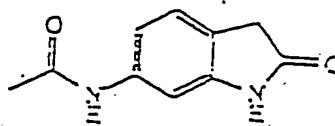
02



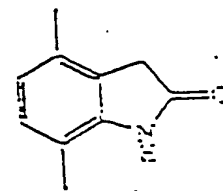
03



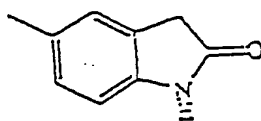
04



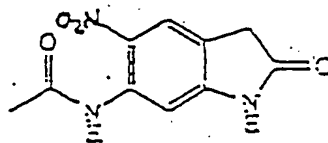
05



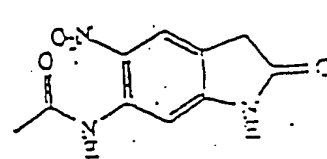
06



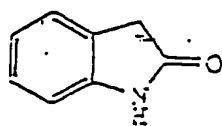
07



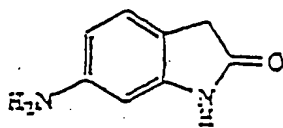
08



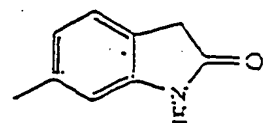
09



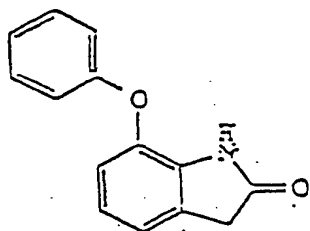
010



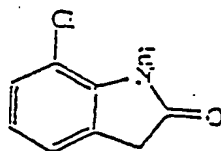
011



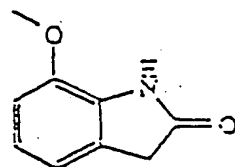
012



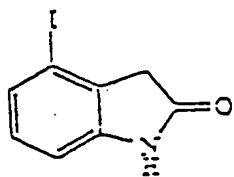
013



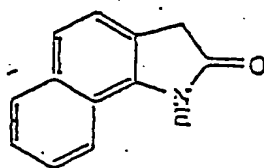
014



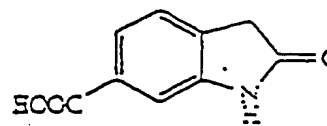
015



016

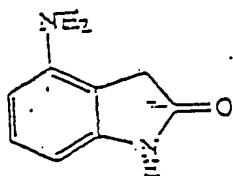


017

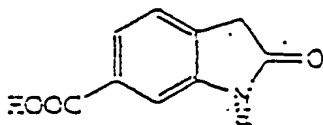


018

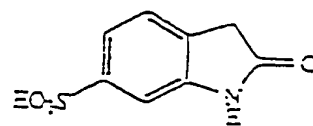
Fig 1. Sheet 2 of 12



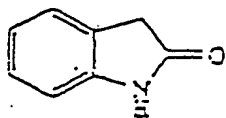
O19



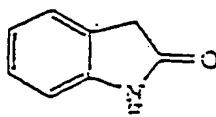
O20



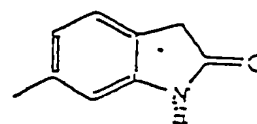
O21



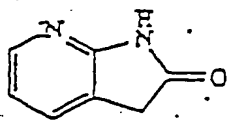
O22



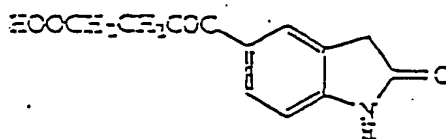
O23



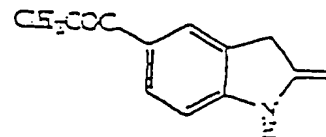
O24



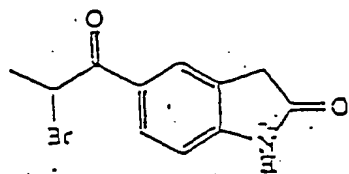
O25



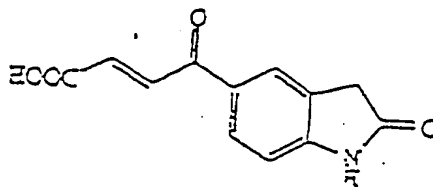
O26



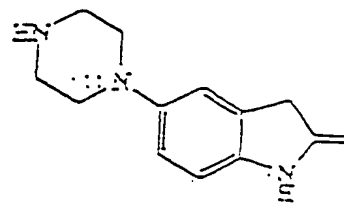
O27



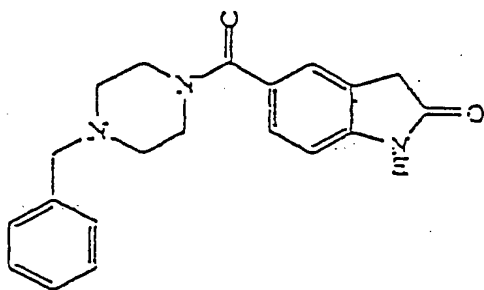
O28



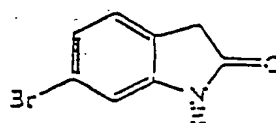
O29



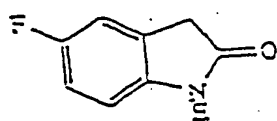
O30



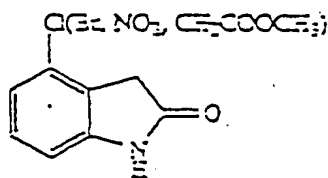
O31



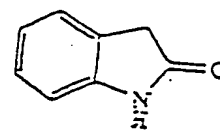
O32



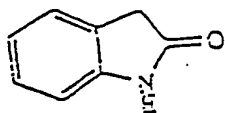
O33



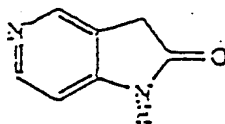
O34



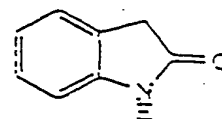
O35



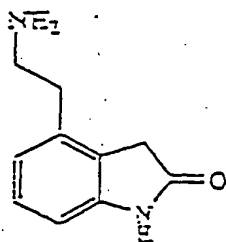
C36



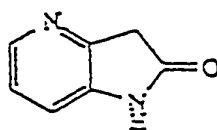
C37



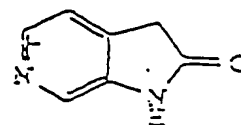
C38



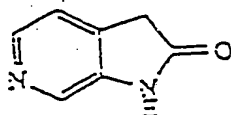
C39



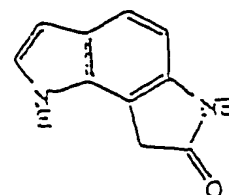
C40



C41

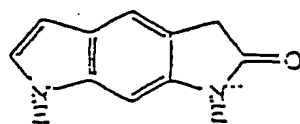


C42



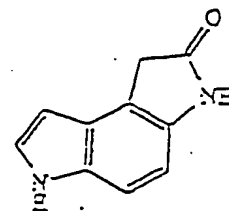
Oxindole[4,5-b]pyrrole

C44



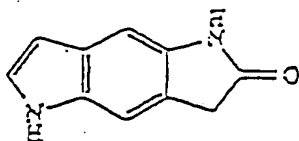
Oxindole[6,5-b]pyrrole

C45

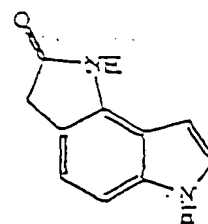


Oxindole[5,4-b]pyrrole

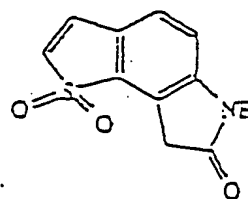
C47



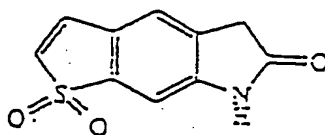
C48



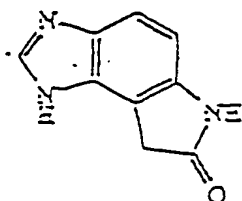
C50



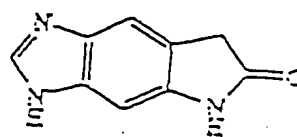
C52



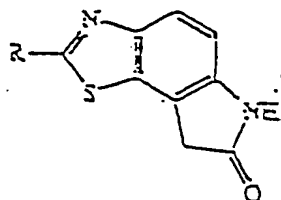
C53



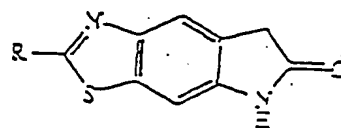
055



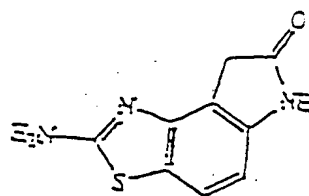
056



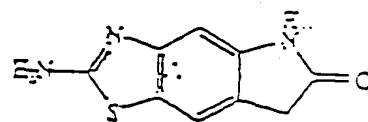
058



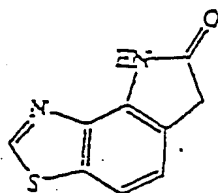
059



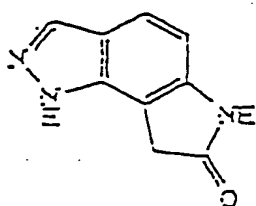
C61



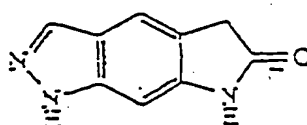
C62



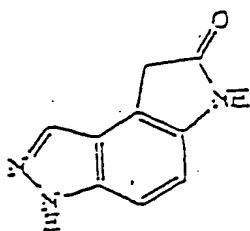
C64



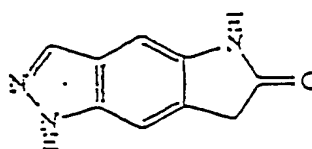
C66



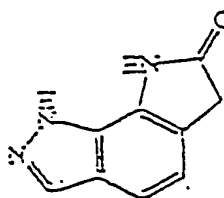
C67



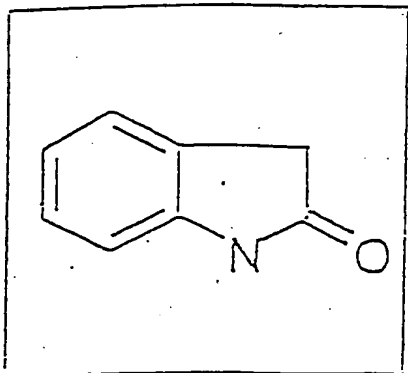
069



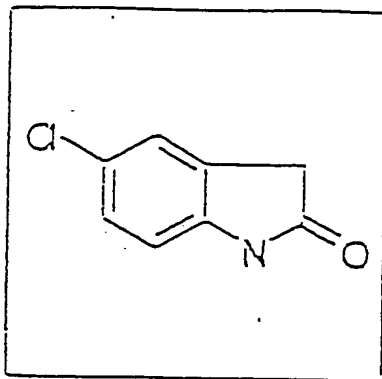
070



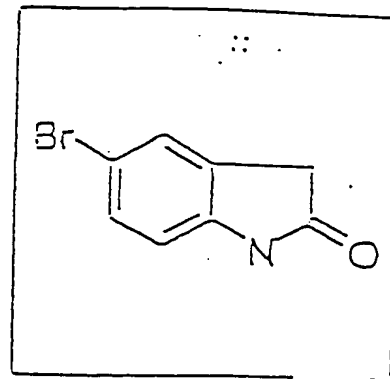
073



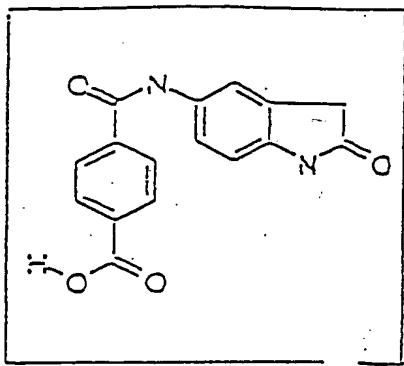
074



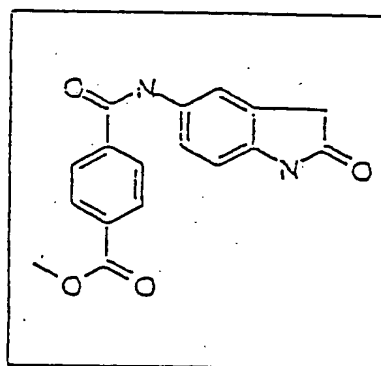
075



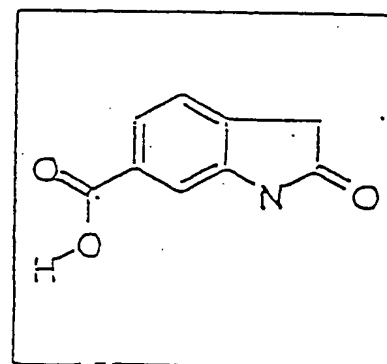
076



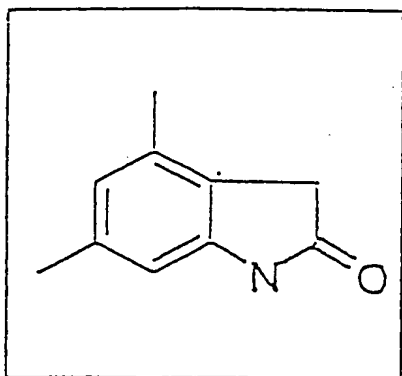
077



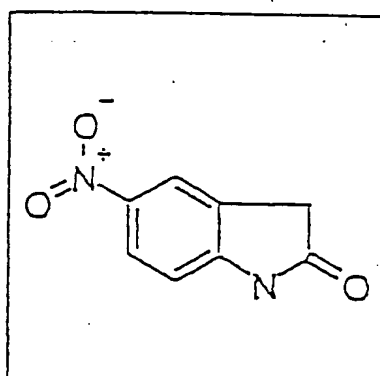
078



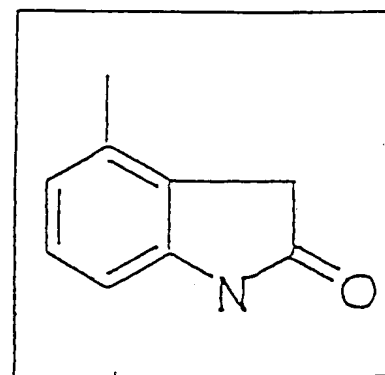
079



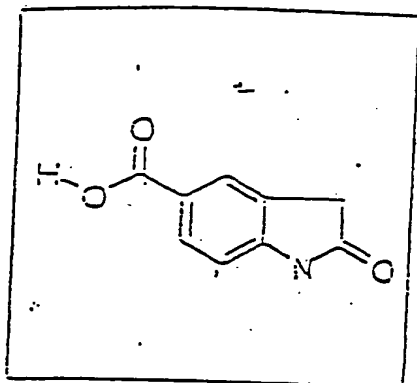
080



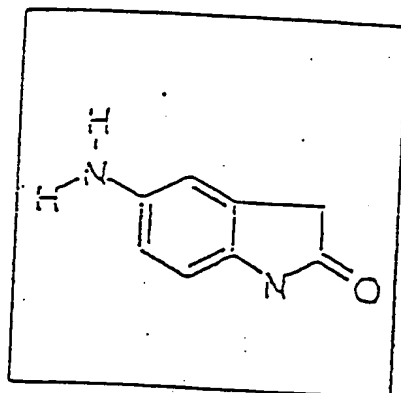
081



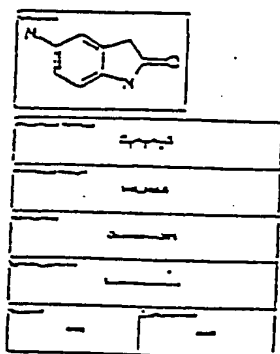
082



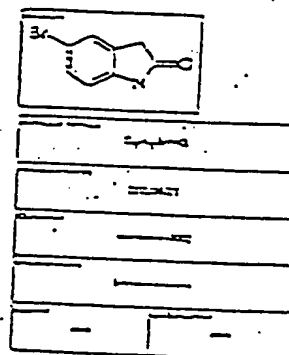
C83



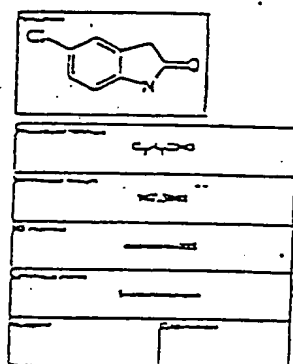
C84



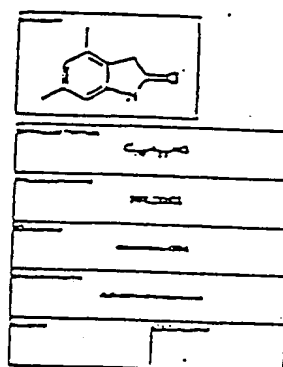
C85



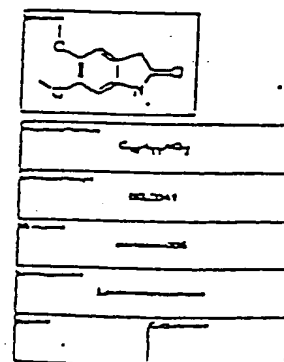
C86



C87



C88



C89

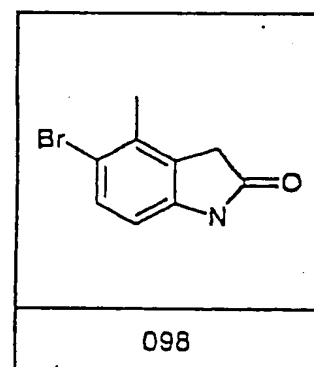
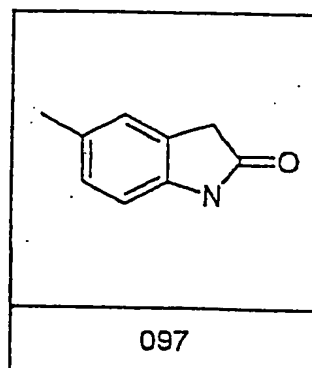
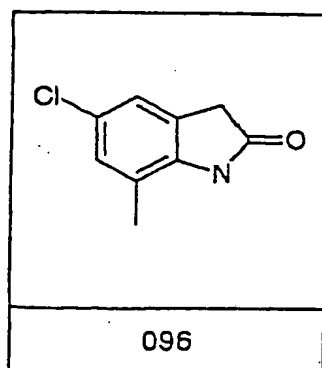
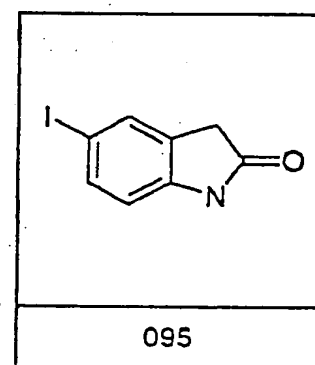
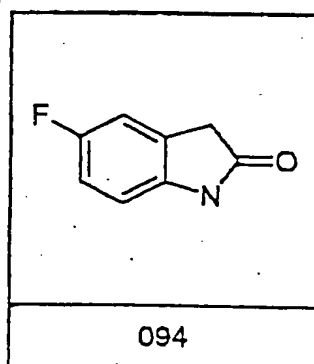
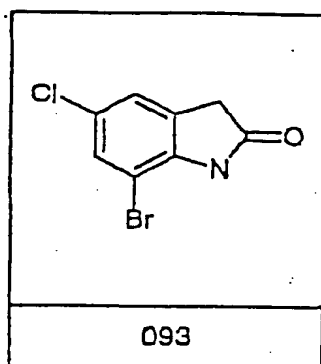
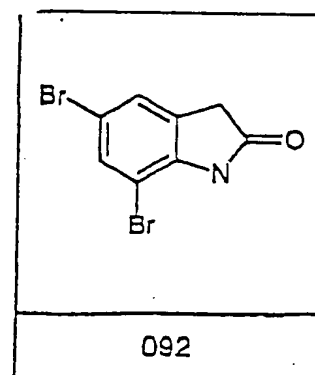
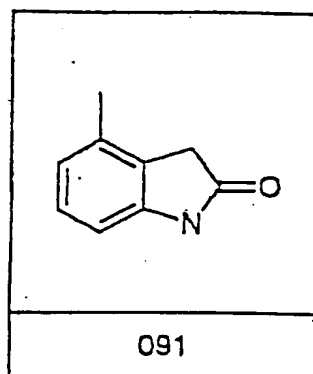
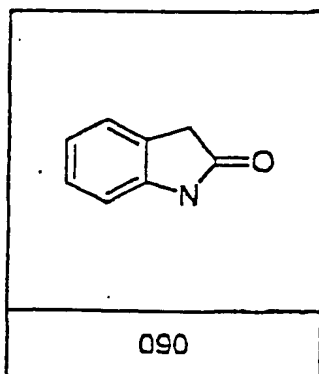


Figure 1, Sheet 12 of 12

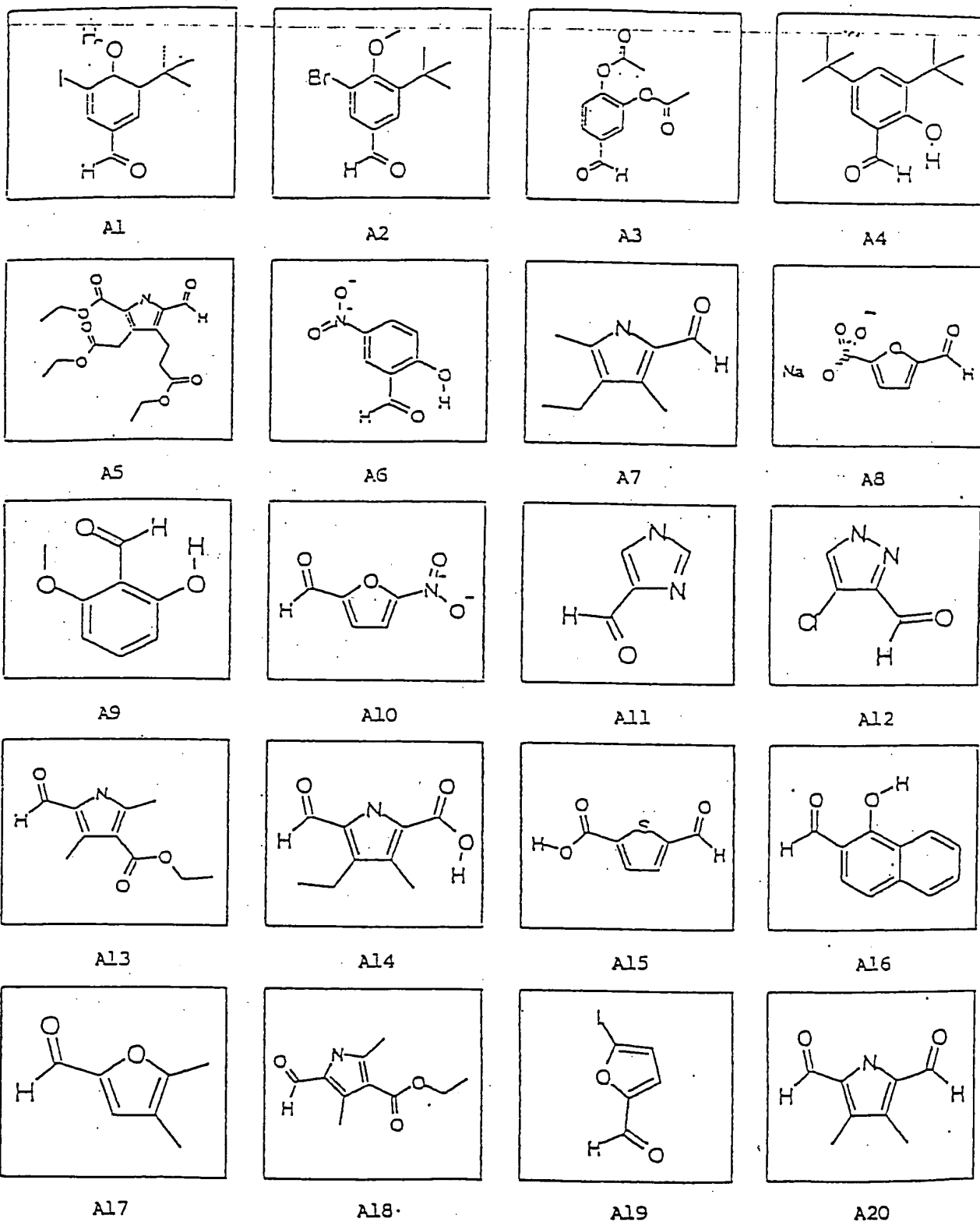
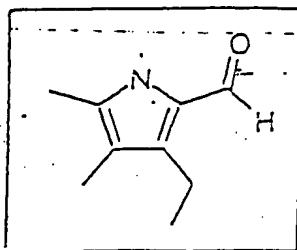
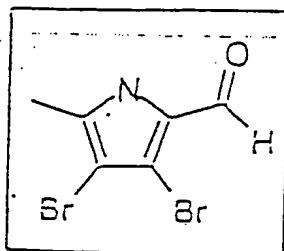


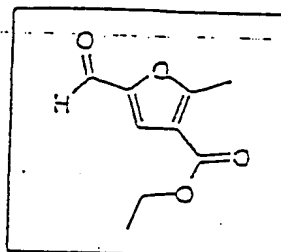
Figure 2, Sheet 1 of 30



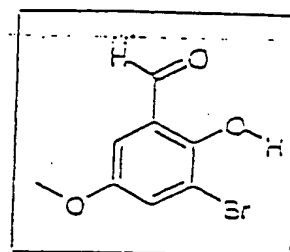
A21



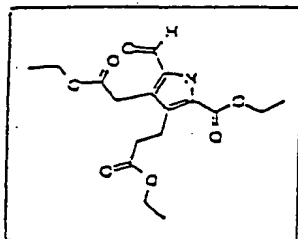
A22



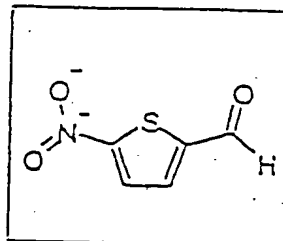
A23



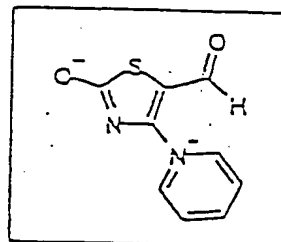
A24



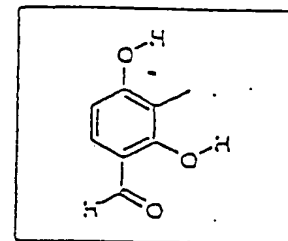
A25



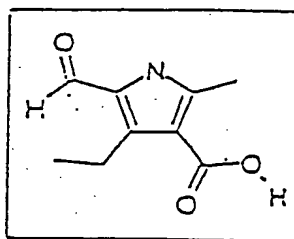
A26



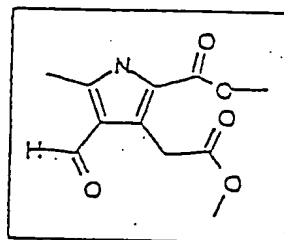
A27



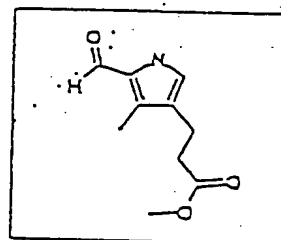
A28



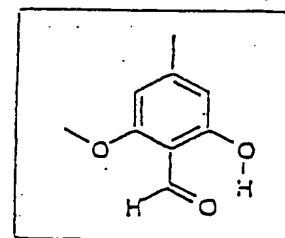
A29



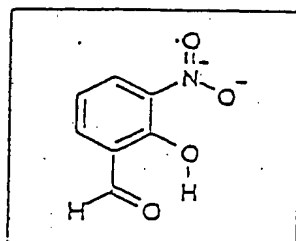
A30



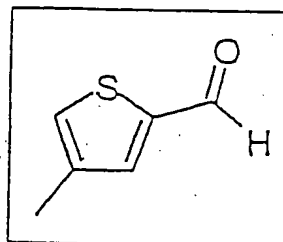
A31



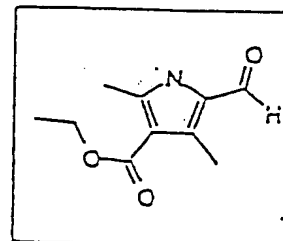
A32



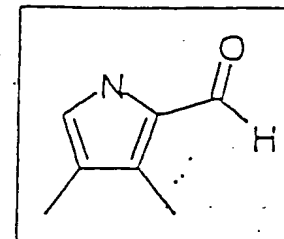
A33



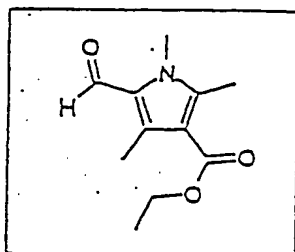
A34



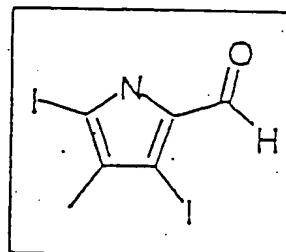
A35



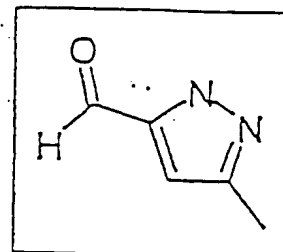
A36



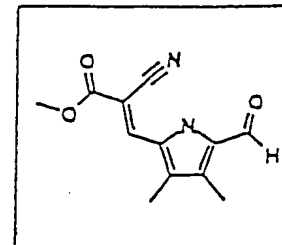
A37



A38

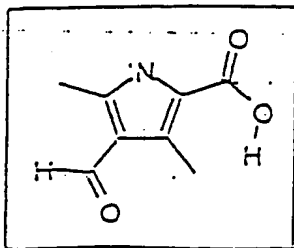


A39

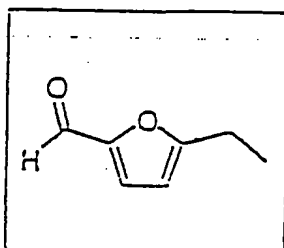


A40

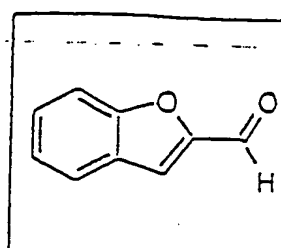
Figure 2, Sheet 2 of 30



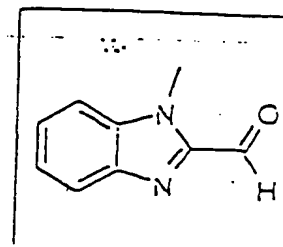
A41



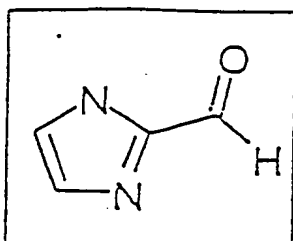
A42



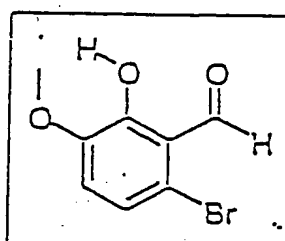
A43



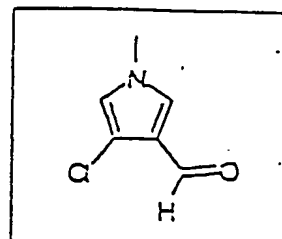
A44



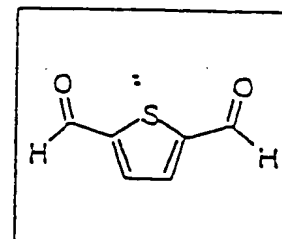
A45



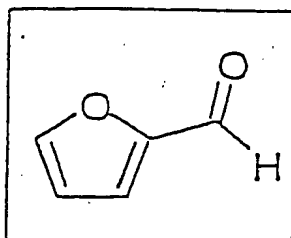
A46



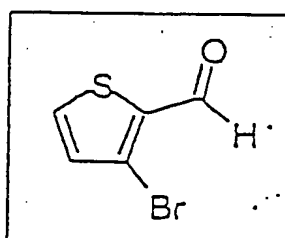
A47



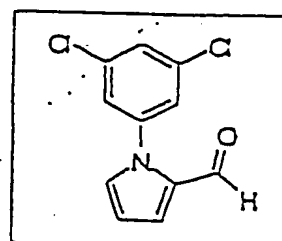
A48



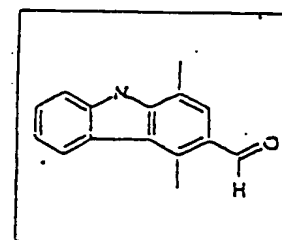
A49



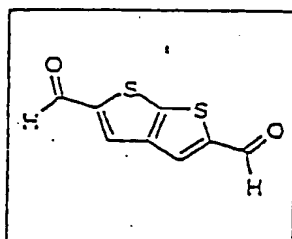
A50



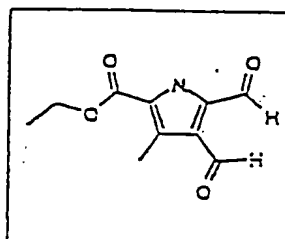
A51



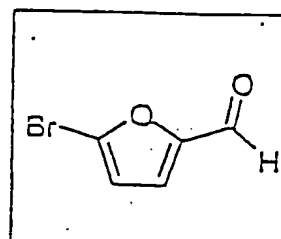
A52



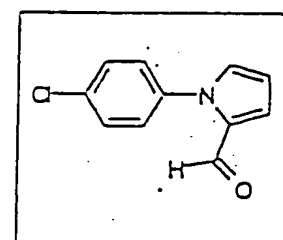
A53



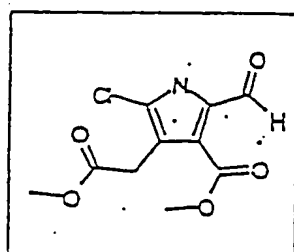
A54



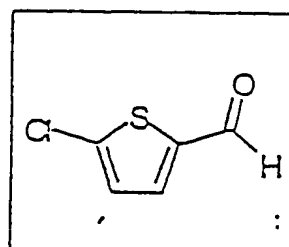
A55



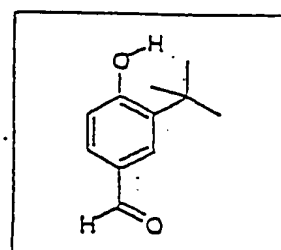
A56



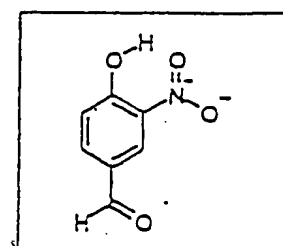
A57



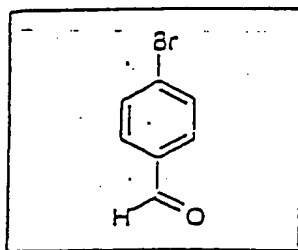
A58



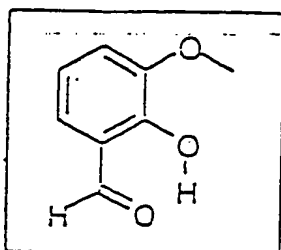
A59



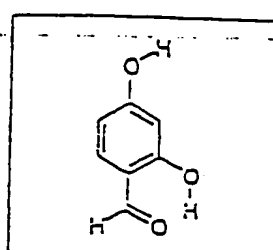
A60



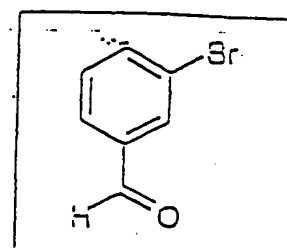
A61



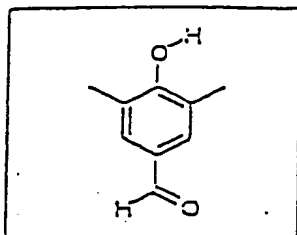
A62



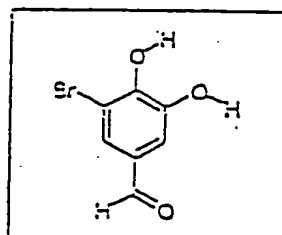
A63



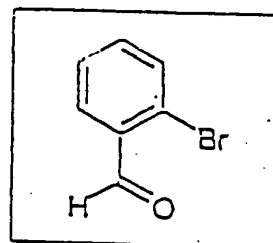
A64



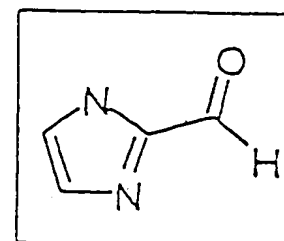
A65



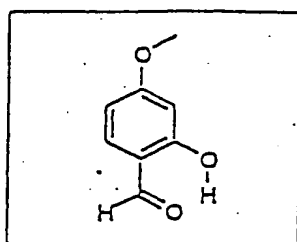
A66



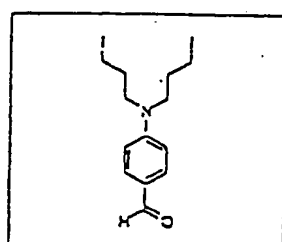
A67



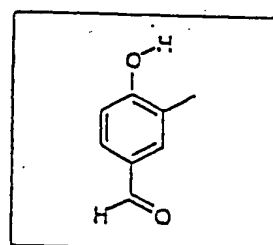
A68



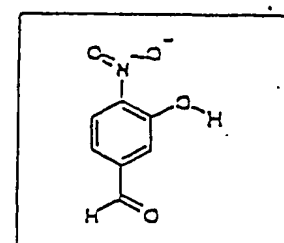
A69



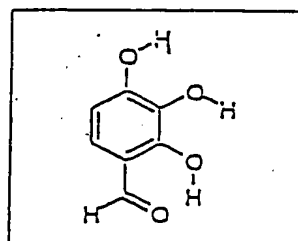
A70



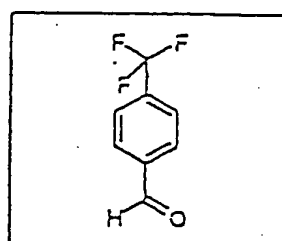
A71



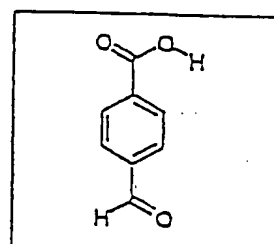
A72



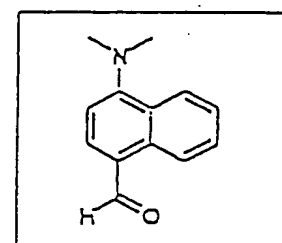
A73



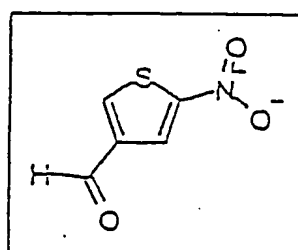
A74



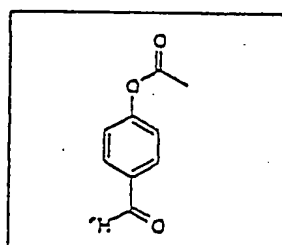
A75



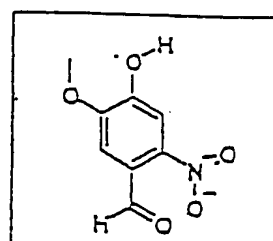
A76



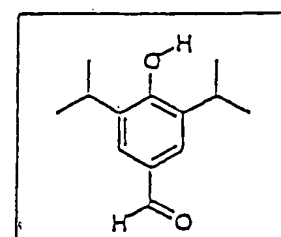
A77



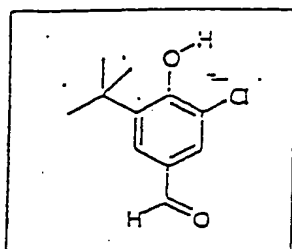
A78



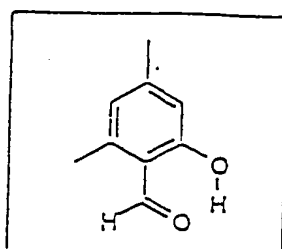
A79



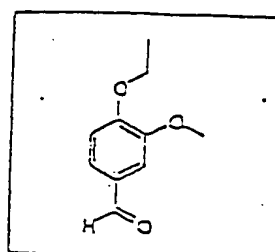
A80



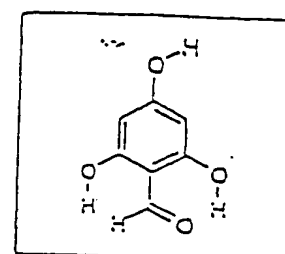
A81



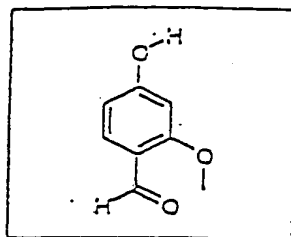
A82



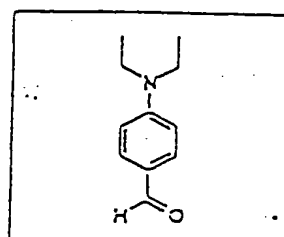
A83



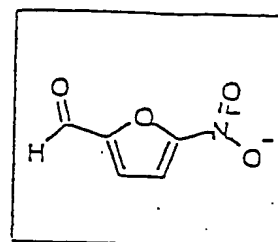
A84



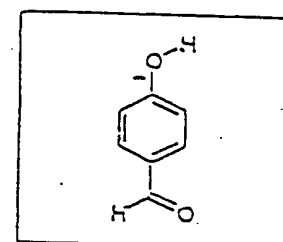
A85



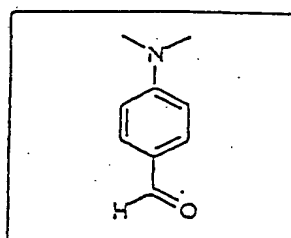
A86



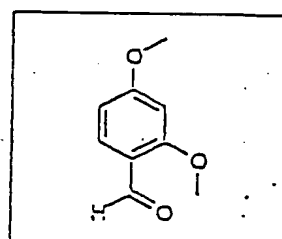
A87



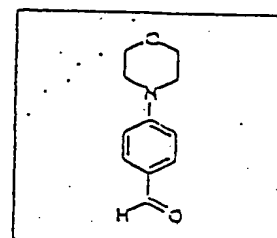
A88



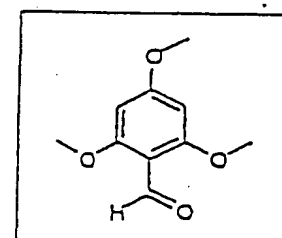
A89



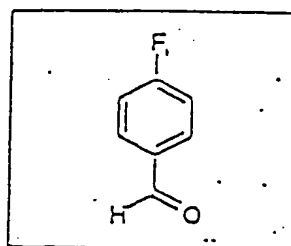
A90



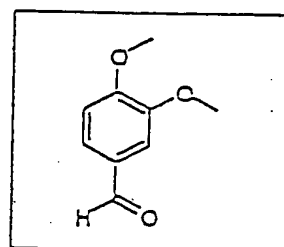
A91



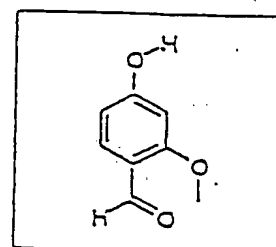
A92



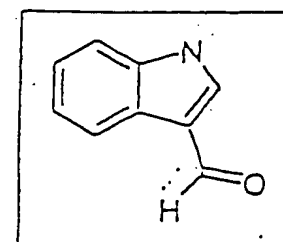
A93



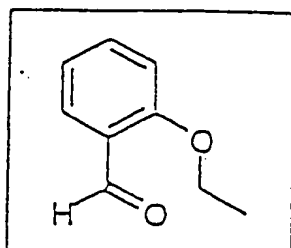
A94



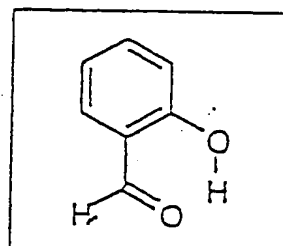
A95



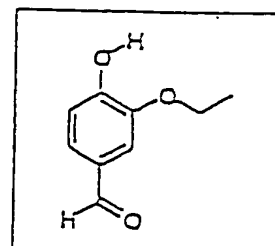
A96



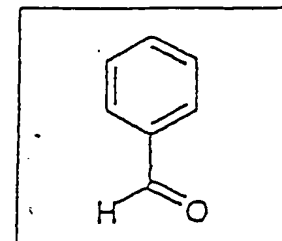
A97



A98

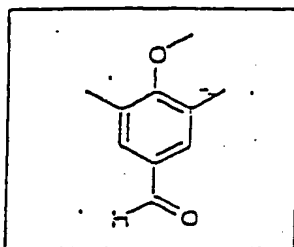


A99

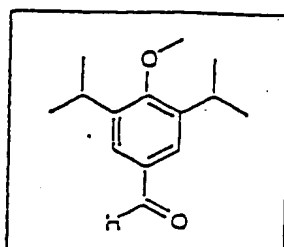


A100

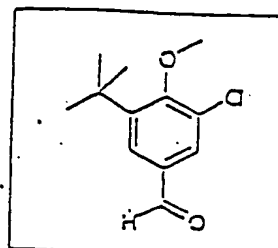
Figure 2, Sheet 5 of 30



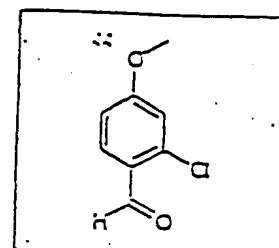
A121'



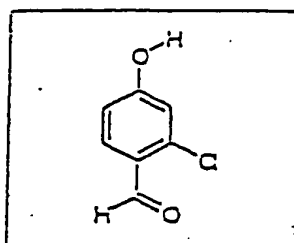
A122



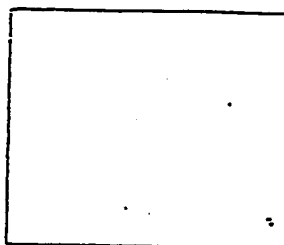
A123

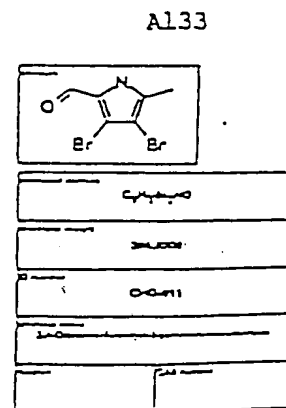
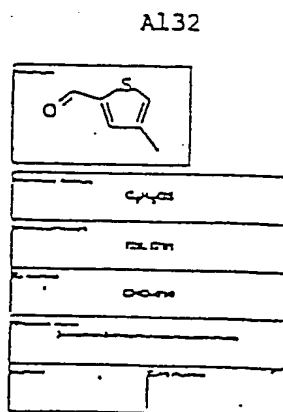
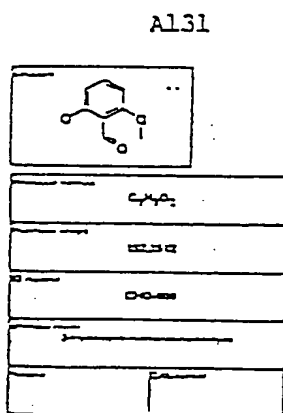
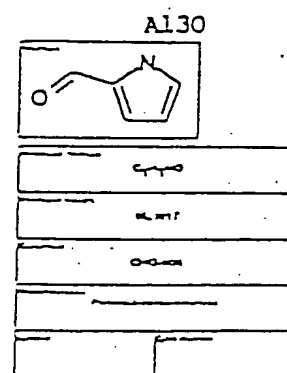
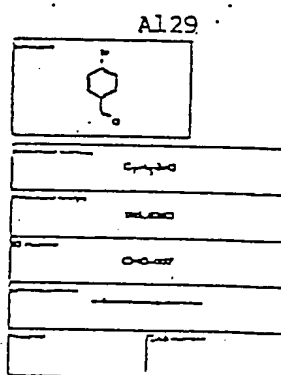
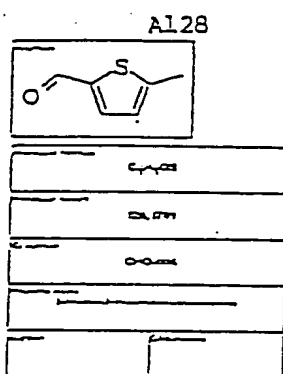
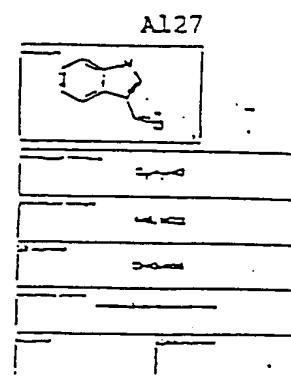
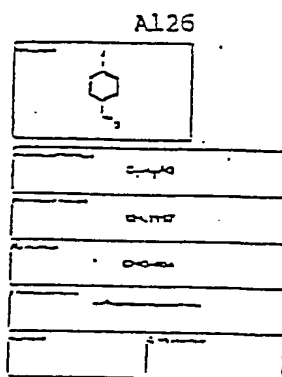
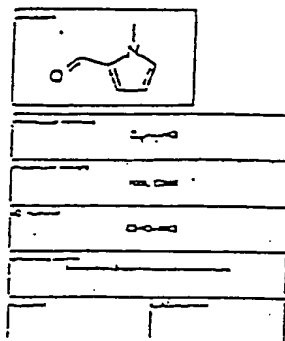
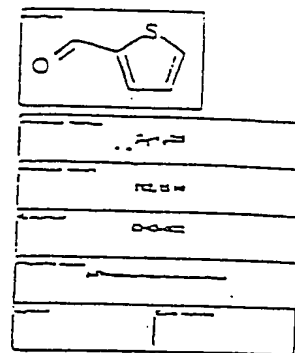
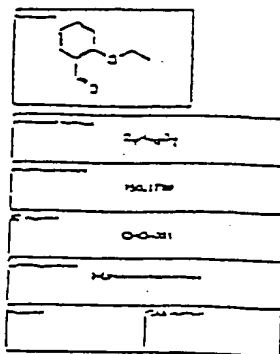
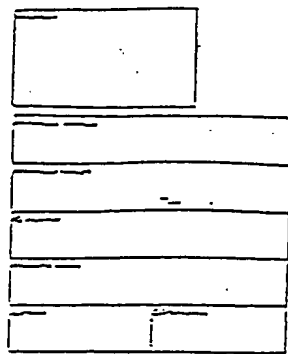


A124



A125

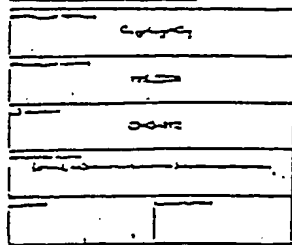
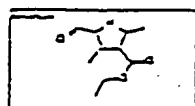




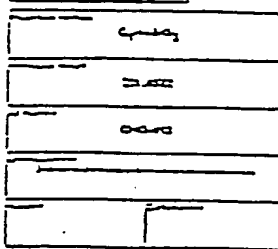
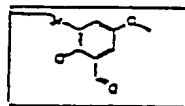
A134

A135

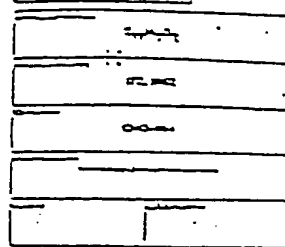
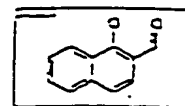
A136



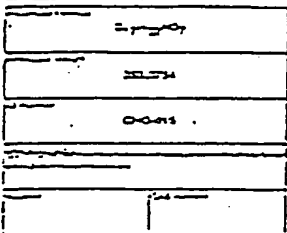
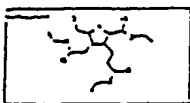
Al37



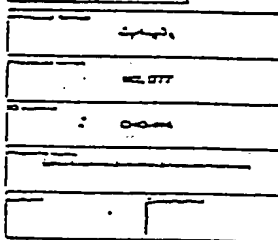
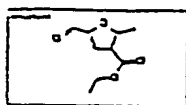
Al38



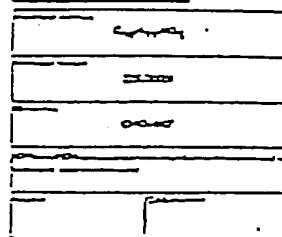
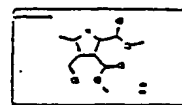
Al39



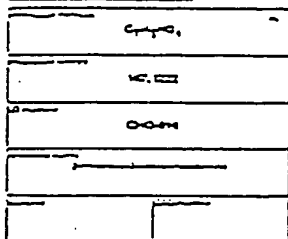
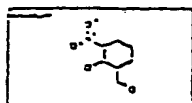
Al40



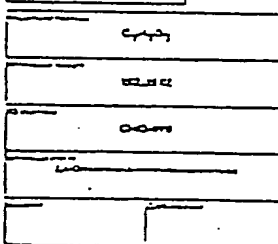
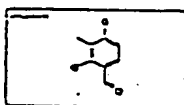
Al41



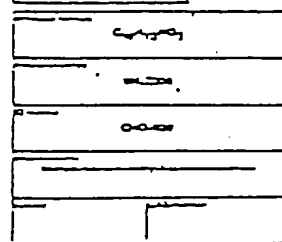
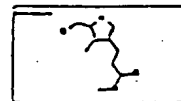
Al42



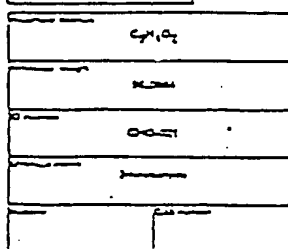
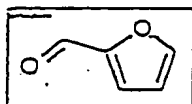
Al43



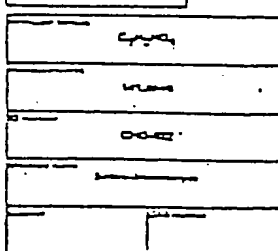
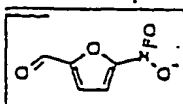
Al44



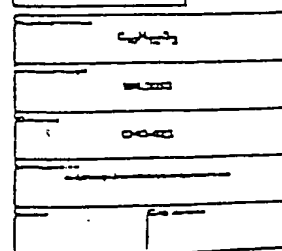
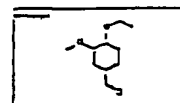
Al45



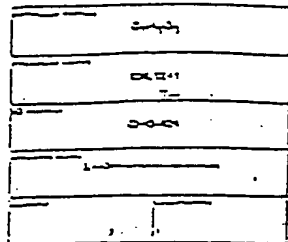
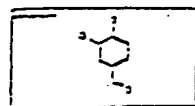
Al46



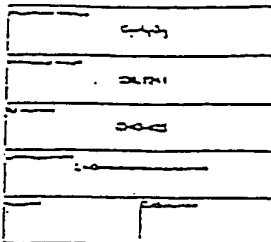
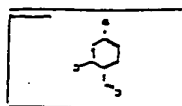
Al47



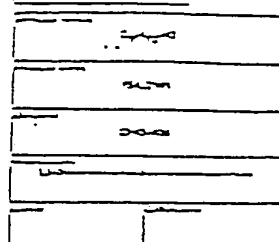
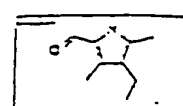
Al48



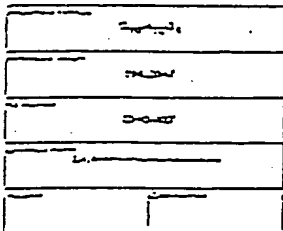
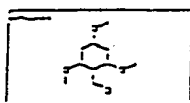
A149



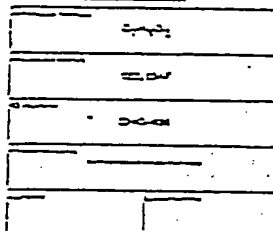
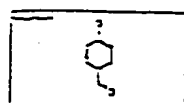
A150



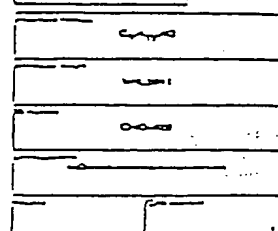
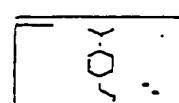
A151



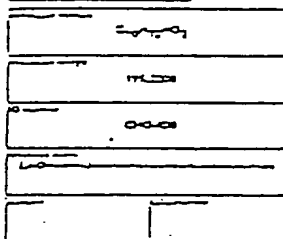
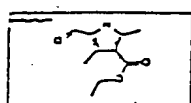
A152



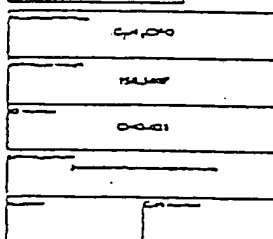
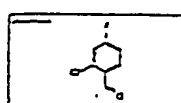
A153



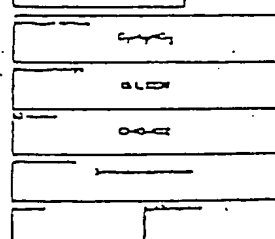
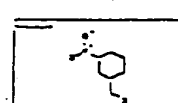
A154



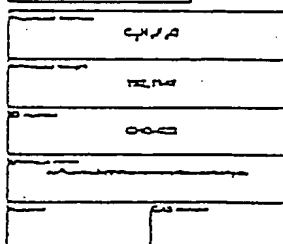
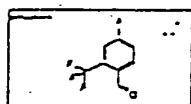
A155



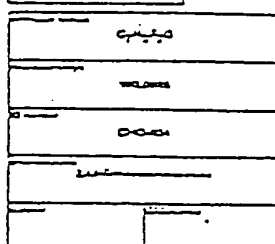
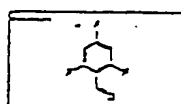
A156



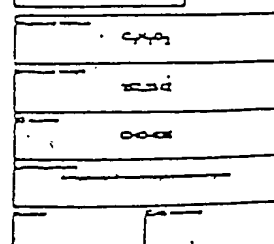
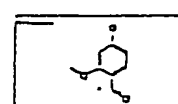
A157



A158

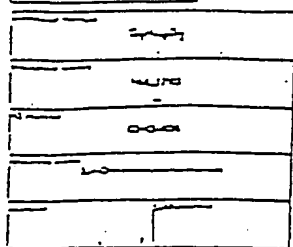
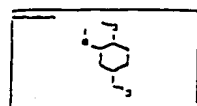


A159

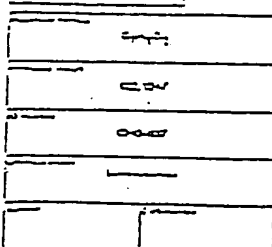
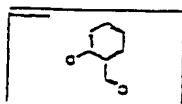


A160

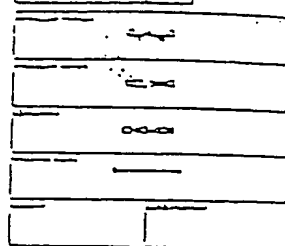
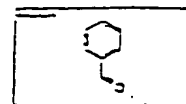
Fig 2. Sheet 10 of 30



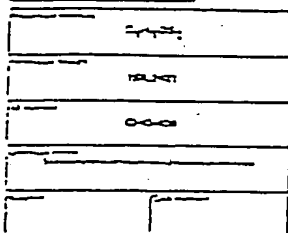
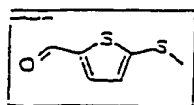
A161



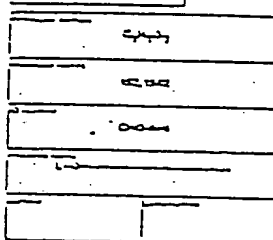
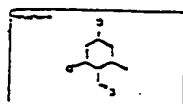
A162



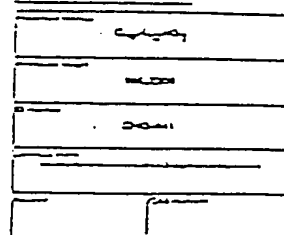
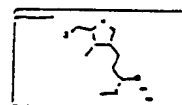
A163



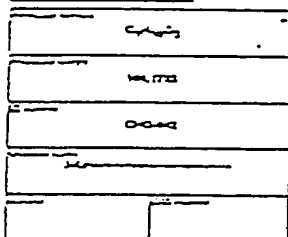
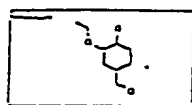
A164



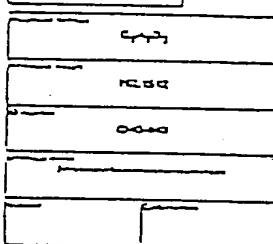
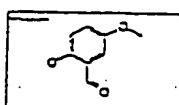
A165



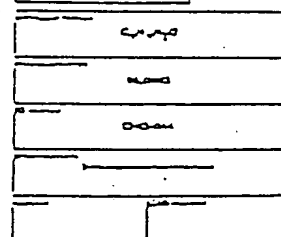
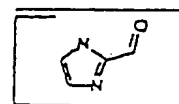
A166



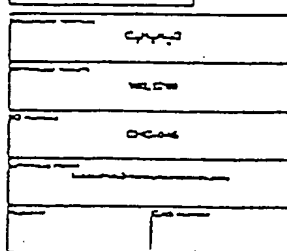
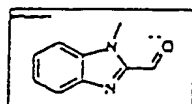
A167



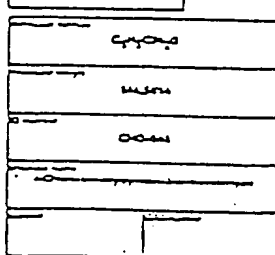
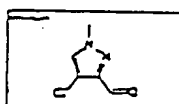
A168



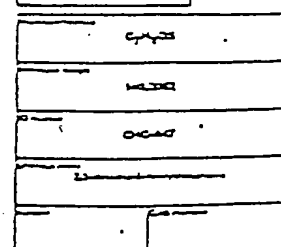
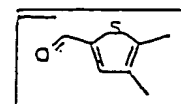
A169



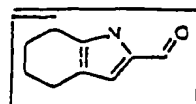
A170



A171

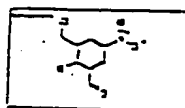


A172



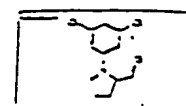
Chemical structure
SMILES
Chemical structure
SMILES
Chemical structure
SMILES

A173



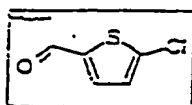
Chemical structure
SMILES
Chemical structure
SMILES
Chemical structure
SMILES

A174



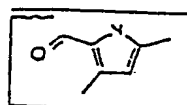
Chemical structure
SMILES
Chemical structure
SMILES
Chemical structure
SMILES

A175



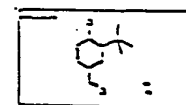
Chemical structure
SMILES
Chemical structure
SMILES
Chemical structure
SMILES

A176



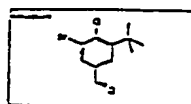
Chemical structure
SMILES
Chemical structure
SMILES
Chemical structure
SMILES

A177



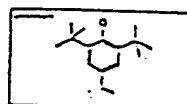
Chemical structure
SMILES
Chemical structure
SMILES
Chemical structure
SMILES

A178



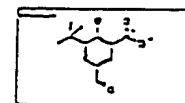
Chemical structure
SMILES
Chemical structure
SMILES
Chemical structure
SMILES

A179



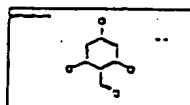
Chemical structure
SMILES
Chemical structure
SMILES
Chemical structure
SMILES

A180



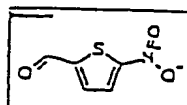
Chemical structure
SMILES
Chemical structure
SMILES
Chemical structure
SMILES

A181



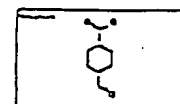
Chemical structure
SMILES
Chemical structure
SMILES
Chemical structure
SMILES

A182



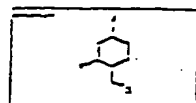
Chemical structure
SMILES
Chemical structure
SMILES
Chemical structure
SMILES

A183



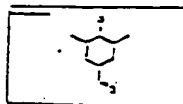
Chemical structure
SMILES
Chemical structure
SMILES
Chemical structure
SMILES

A184



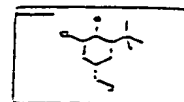
12, 1281
12, 1281
12, 1281
12, 1281
12, 1281

A185



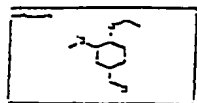
12, 1281
12, 1281
12, 1281
12, 1281
12, 1281

A186



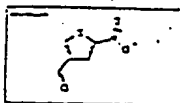
12, 1281
12, 1281
12, 1281
12, 1281
12, 1281

A187



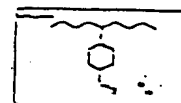
12, 1281
12, 1281
12, 1281
12, 1281
12, 1281

A188



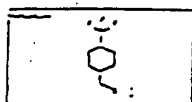
12, 1281
12, 1281
12, 1281
12, 1281
12, 1281

A189



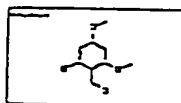
12, 1281
12, 1281
12, 1281
12, 1281
12, 1281

A190



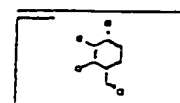
12, 1281
12, 1281
12, 1281
12, 1281
12, 1281

A191



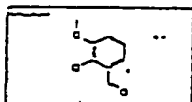
12, 1281
12, 1281
12, 1281
12, 1281
12, 1281

A192



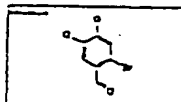
12, 1281
12, 1281
12, 1281
12, 1281
12, 1281

A193



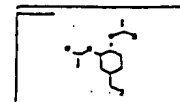
12, 1281
12, 1281
12, 1281
12, 1281
12, 1281

A194



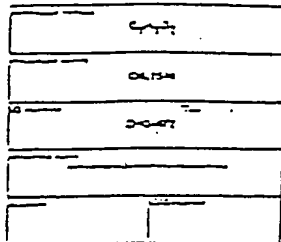
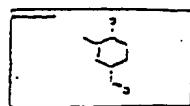
12, 1281
12, 1281
12, 1281
12, 1281
12, 1281

A195

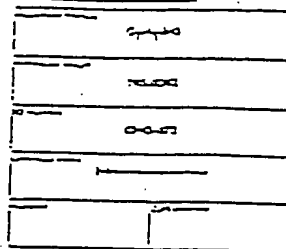
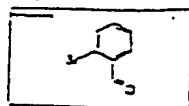


12, 1281
12, 1281
12, 1281
12, 1281
12, 1281

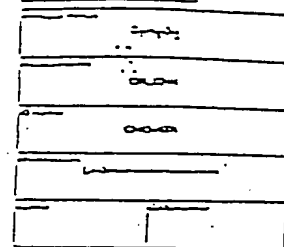
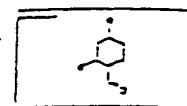
A196



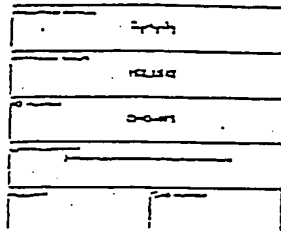
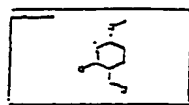
A197



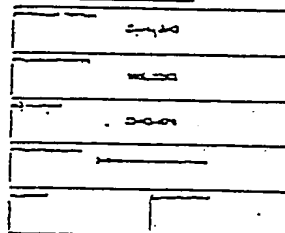
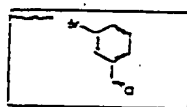
A198



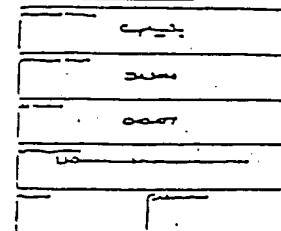
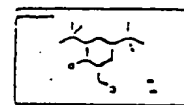
A199



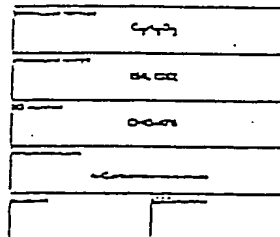
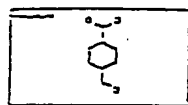
A200



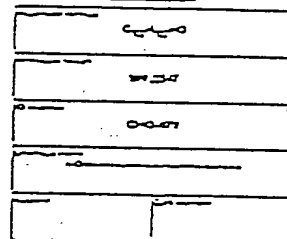
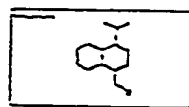
A201



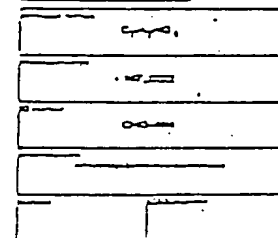
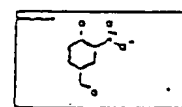
A202



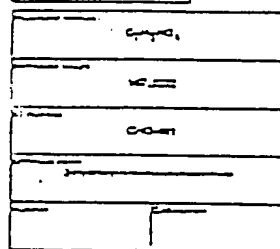
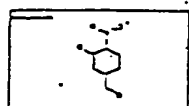
A203



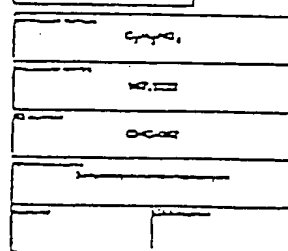
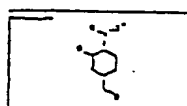
A204



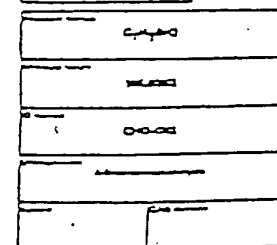
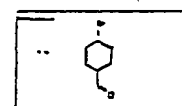
A205



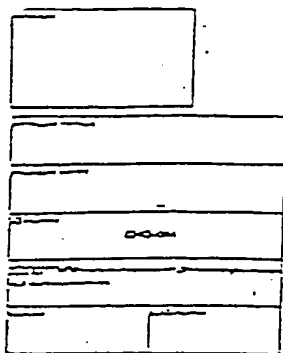
A206



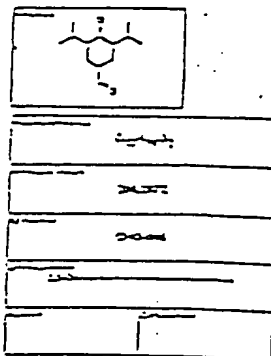
A207



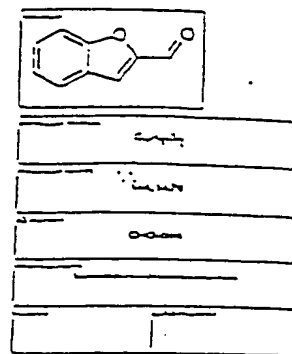
A208



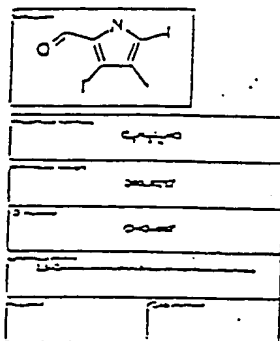
A209



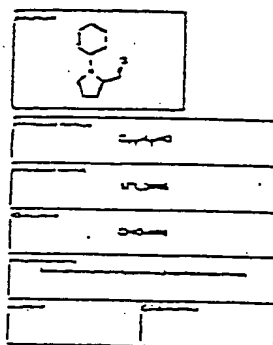
A210



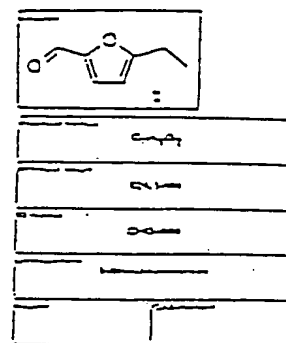
A211



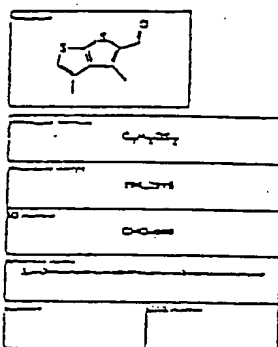
A212



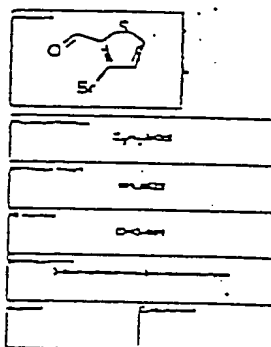
A213



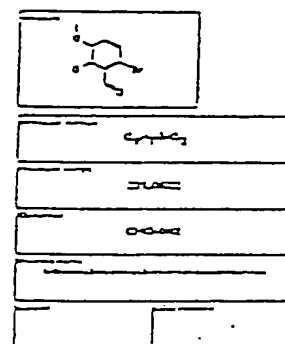
A214



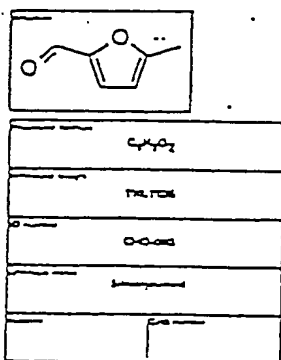
A215



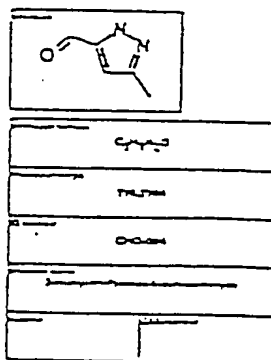
A216



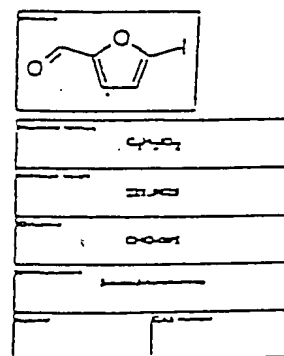
A217



A218



A219



A220

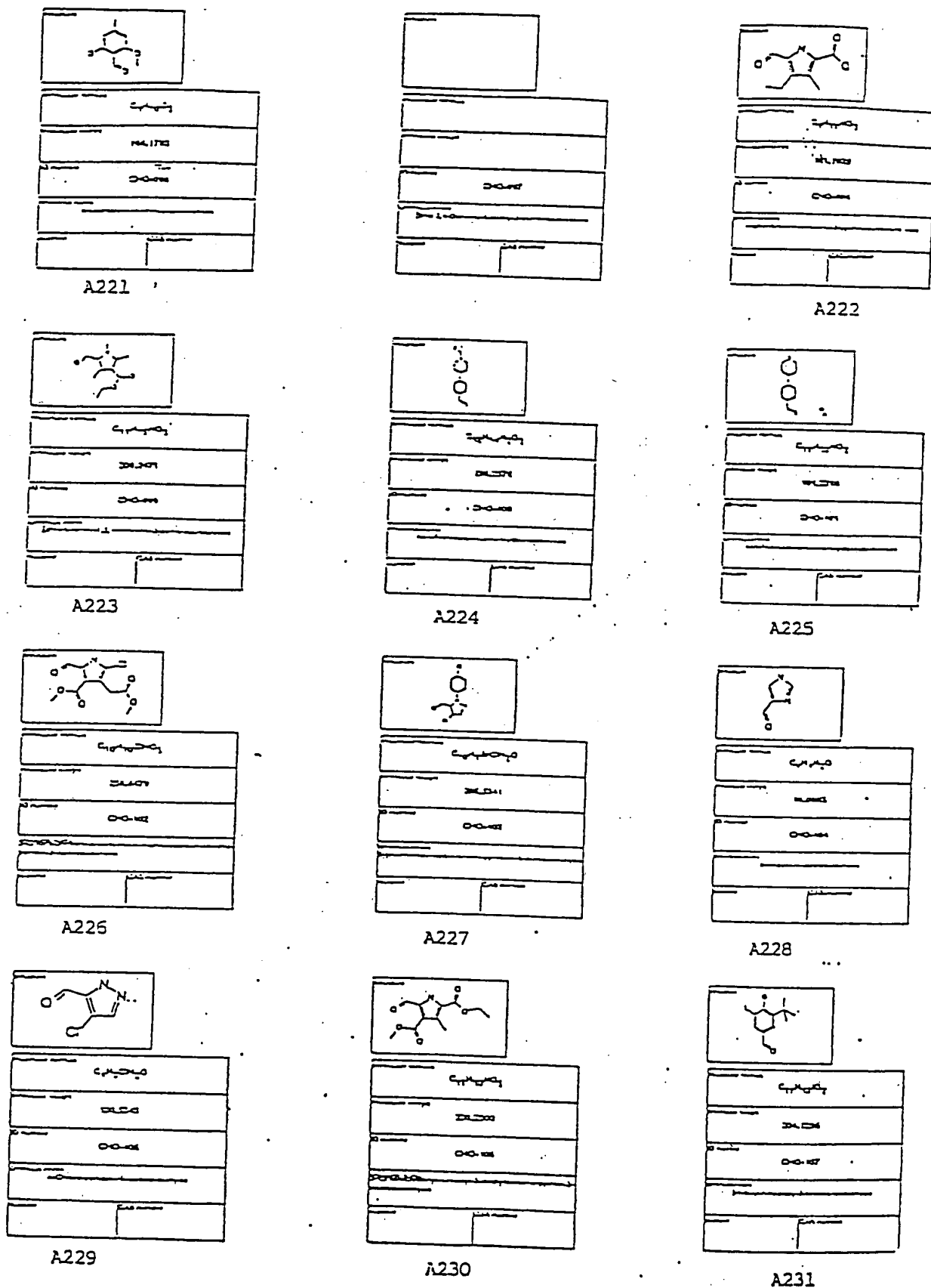
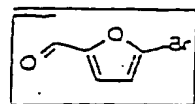
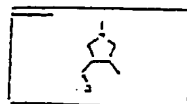


Fig 2. Sheet 16 of 30



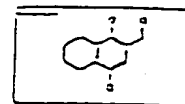
CH ₂ Cl ₂
MeOH
0.0-1.0
0.0-1.0
0.0-1.0

A232



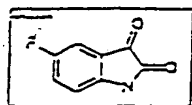
CH ₂ Cl ₂
MeOH
0.0-1.0
0.0-1.0
0.0-1.0

A233



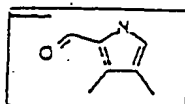
CH ₂ Cl ₂
MeOH
0.0-1.0
0.0-1.0
0.0-1.0

A234



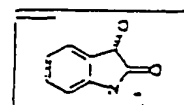
CH ₂ Cl ₂
MeOH
0.0-1.0
0.0-1.0
0.0-1.0

A235



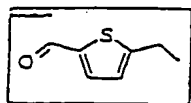
CH ₂ Cl ₂
MeOH
0.0-1.0
0.0-1.0
0.0-1.0

A236



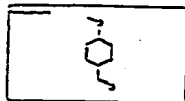
CH ₂ Cl ₂
MeOH
0.0-1.0
0.0-1.0
0.0-1.0

A237



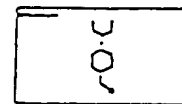
CH ₂ Cl ₂
MeOH
0.0-1.0
0.0-1.0
0.0-1.0

A238



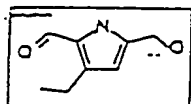
CH ₂ Cl ₂
MeOH
0.0-1.0
0.0-1.0
0.0-1.0

A239



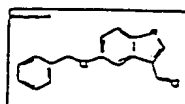
CH ₂ Cl ₂
MeOH
0.0-1.0
0.0-1.0
0.0-1.0

A240



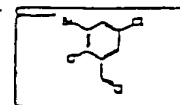
CH ₂ Cl ₂
MeOH
0.0-1.0
0.0-1.0
0.0-1.0

A241



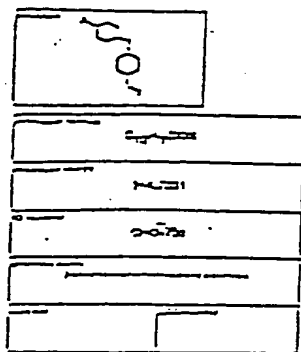
CH ₂ Cl ₂
MeOH
0.0-1.0
0.0-1.0
0.0-1.0

A242

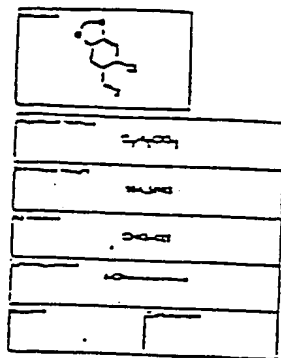


CH ₂ Cl ₂
MeOH
0.0-1.0
0.0-1.0
0.0-1.0

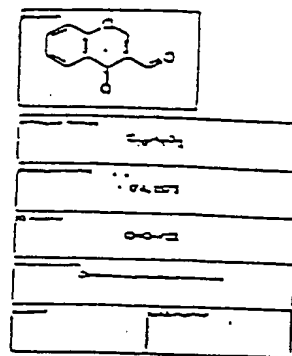
A243



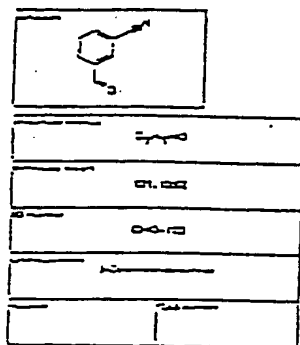
A244 .



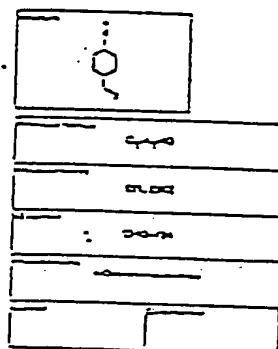
A245



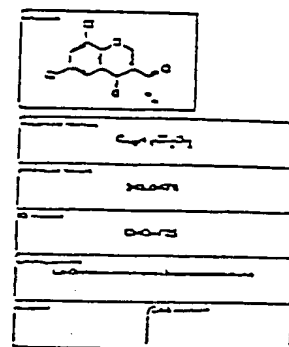
A246



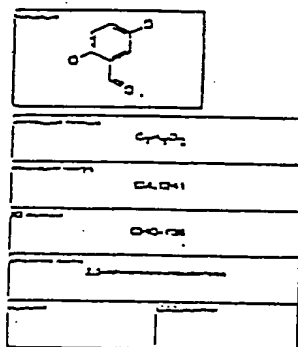
A247



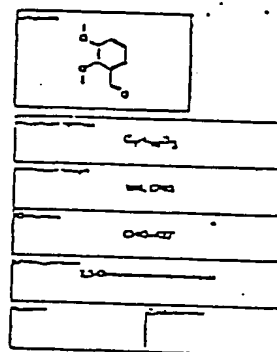
A248



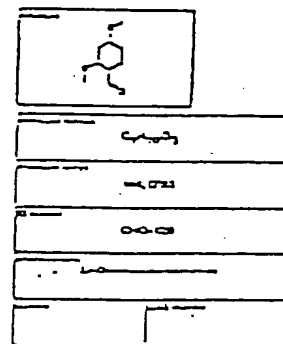
A249



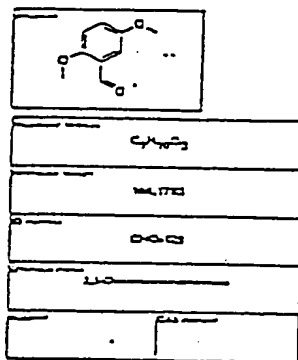
A250



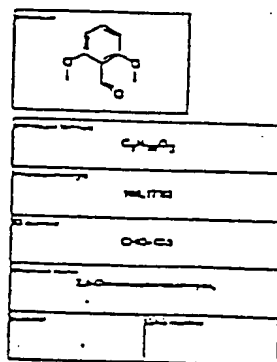
A251



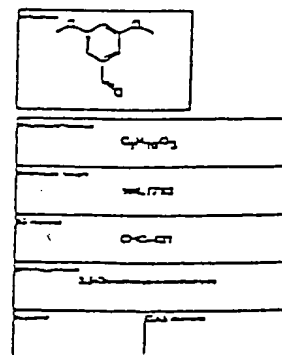
A252



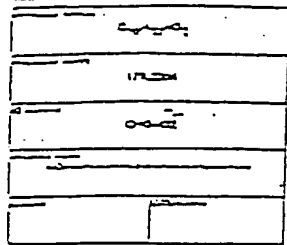
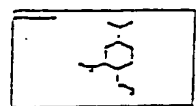
A253



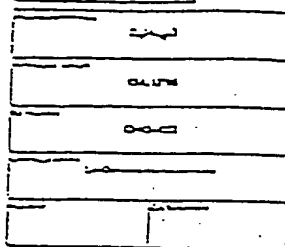
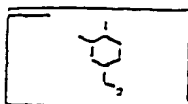
A254



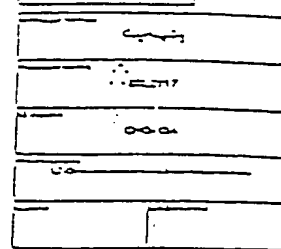
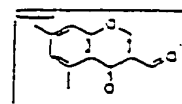
A255



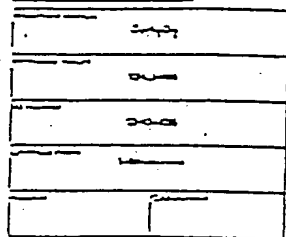
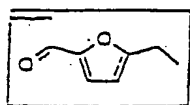
A256



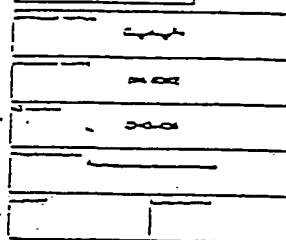
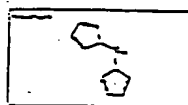
A257



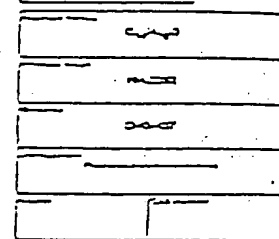
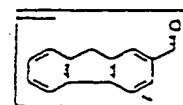
A258



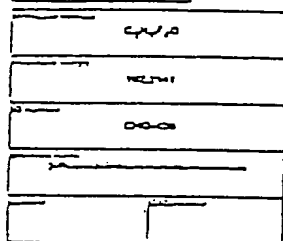
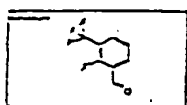
A259



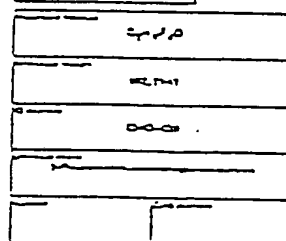
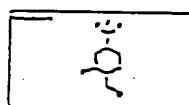
A260



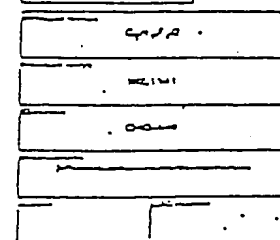
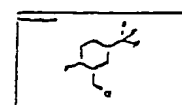
A261



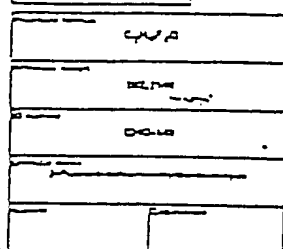
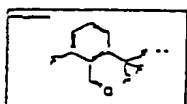
A262



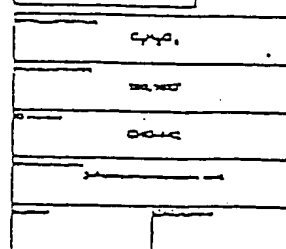
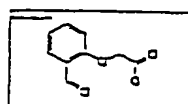
A263



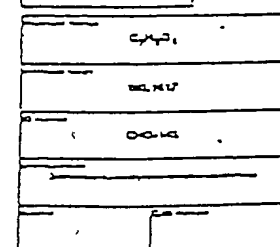
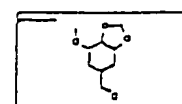
A264



A265

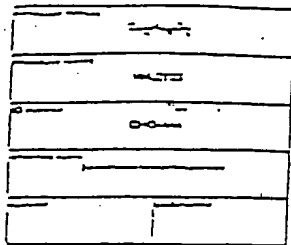
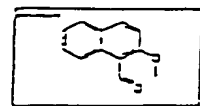


A266

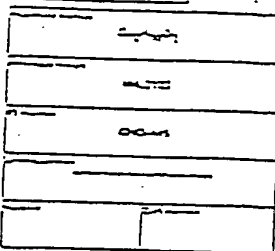
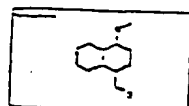


A267

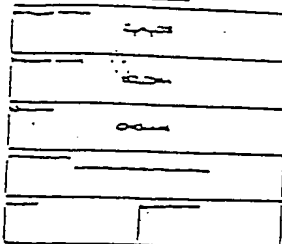
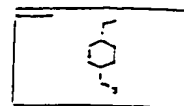
Figure 2. Sheet 19 of 30



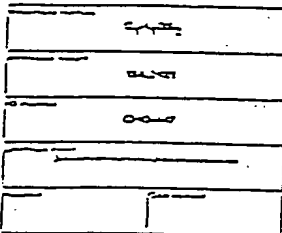
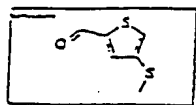
A268



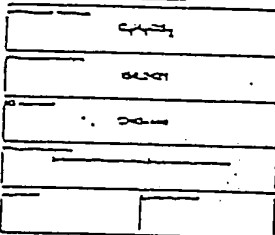
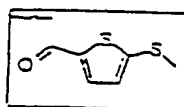
A269



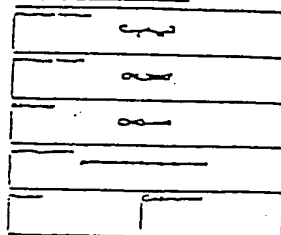
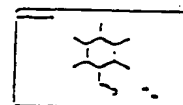
A270



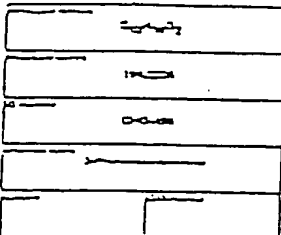
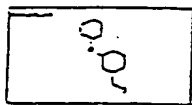
A271



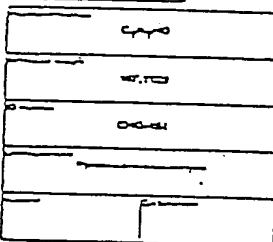
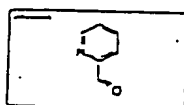
A272



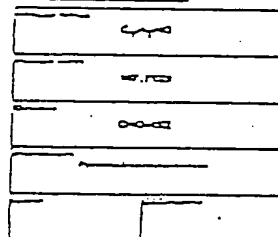
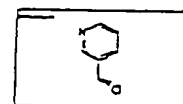
A273



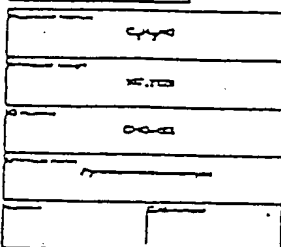
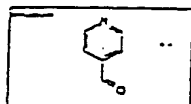
A274



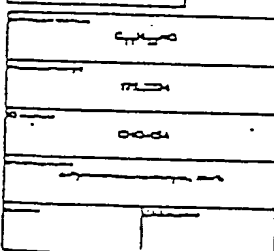
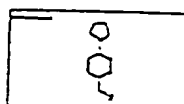
A275



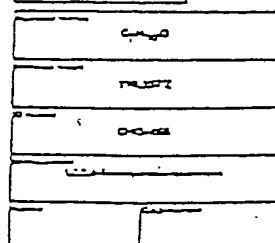
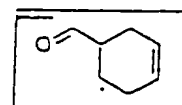
A276



A277

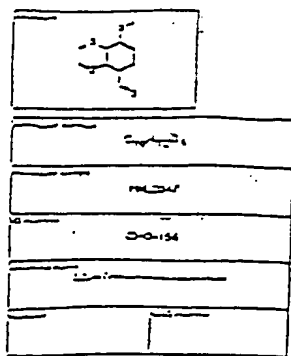


A278

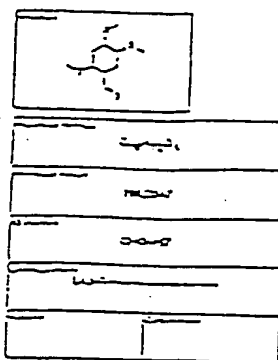


A279

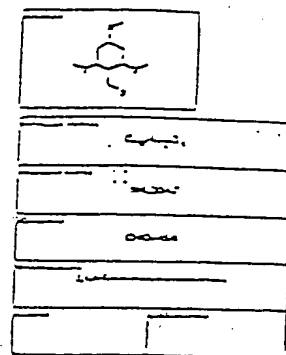
Fig 2. Sheet 20 of 30



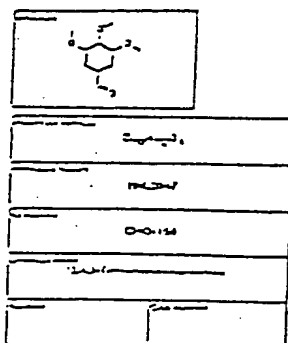
A280



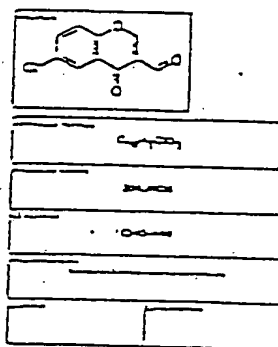
A281



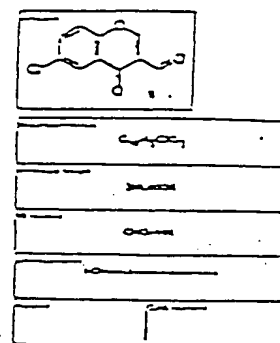
A282



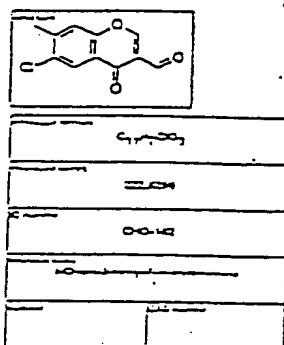
A283



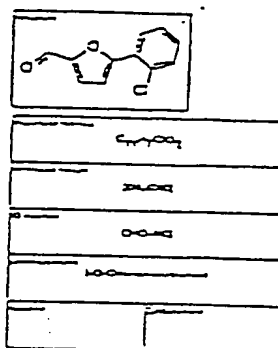
A284



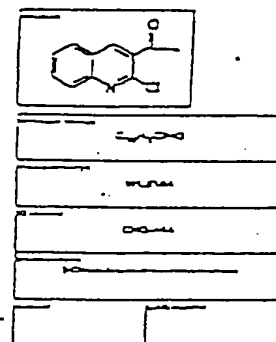
A285



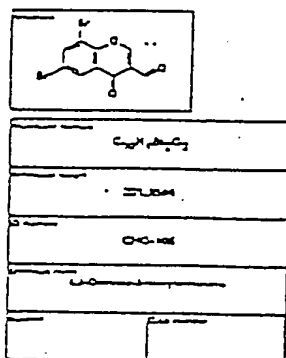
A286



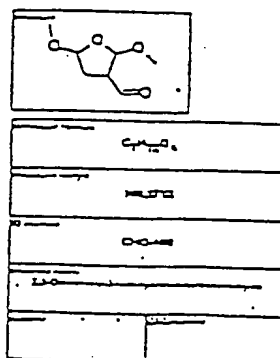
A287



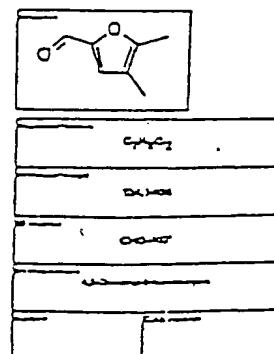
A288



A289

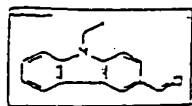


A290

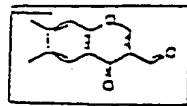


A291

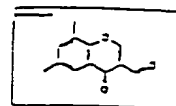
Fig 2. Sheet 21 of 30



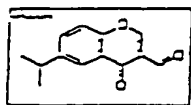
A292



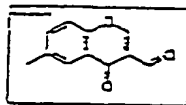
A293



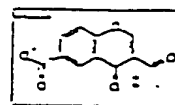
A294



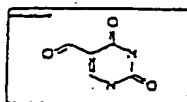
A295



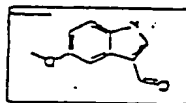
A296



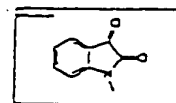
A297



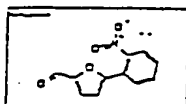
A298



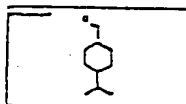
A299



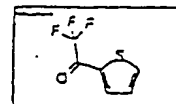
A300



A301

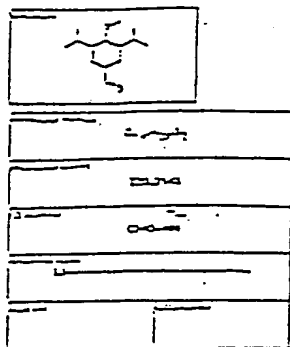


A302

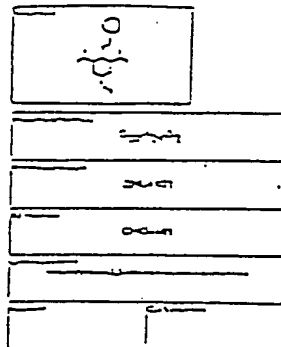


A303

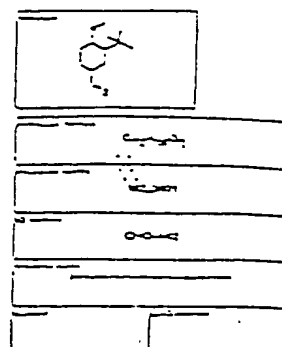
Figure 2, Sheet 22 of 30



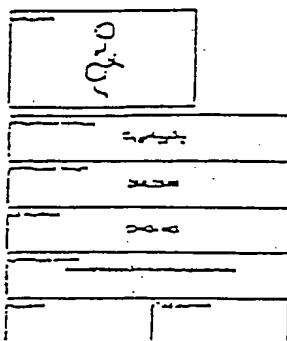
A304



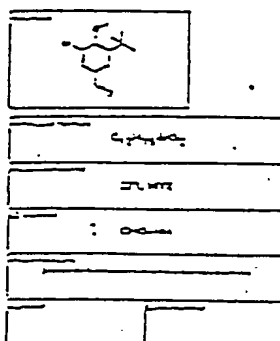
A305



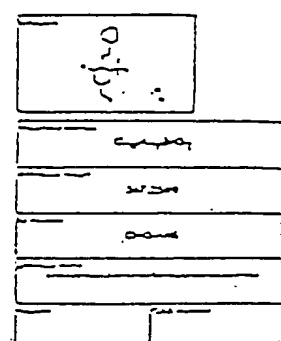
A306



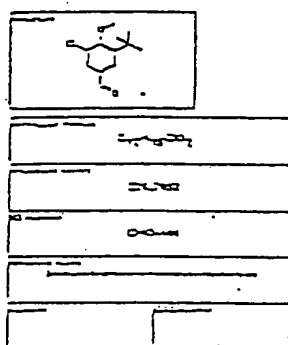
A307



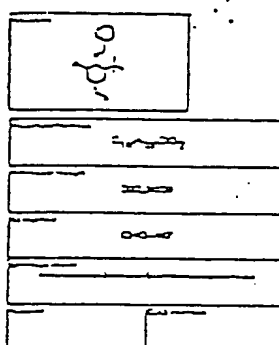
A308



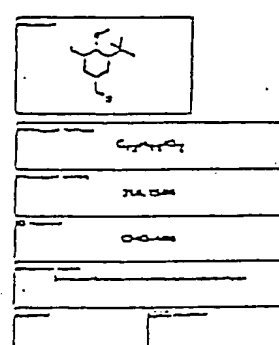
A309



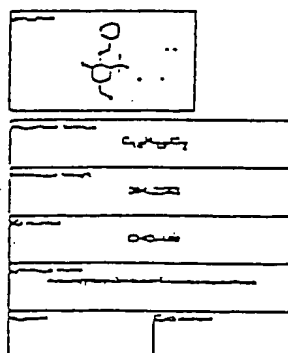
A310



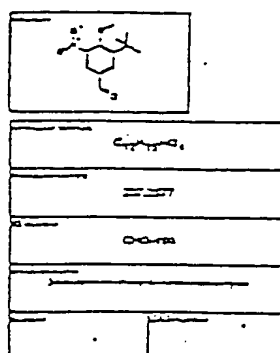
A311



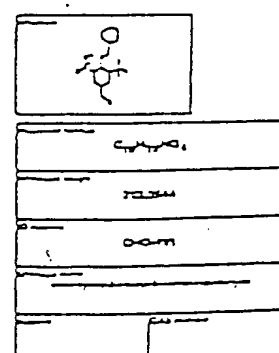
A312



A313

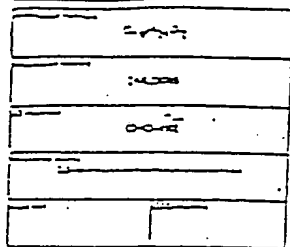
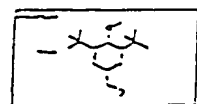


A314

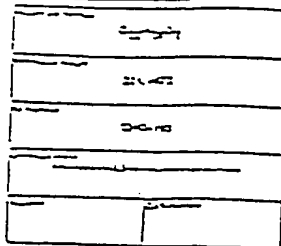
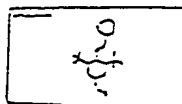


A315

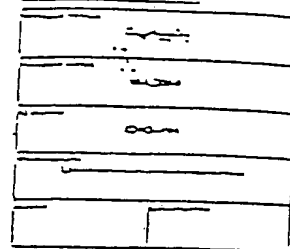
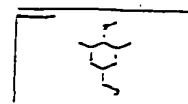
Figure 2, Sheet 23 of 30



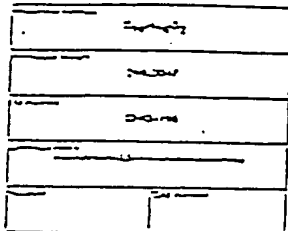
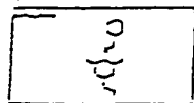
A316



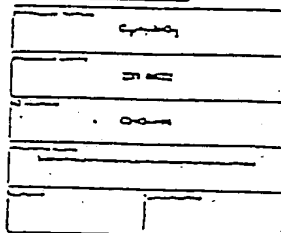
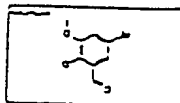
A317



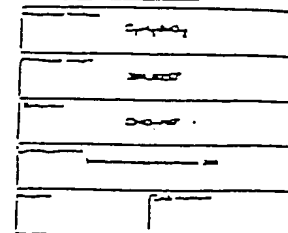
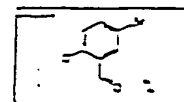
A318



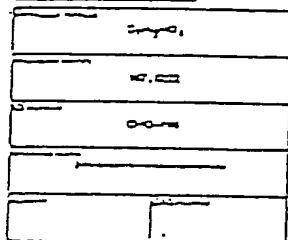
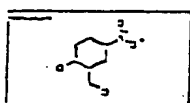
A319



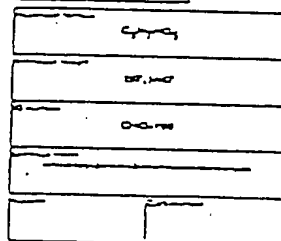
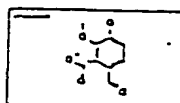
A320



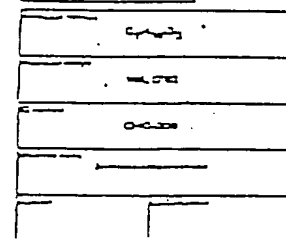
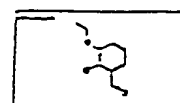
A321



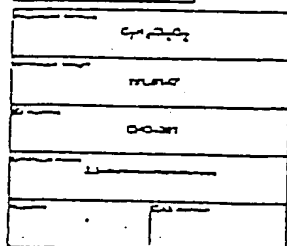
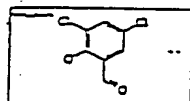
A322



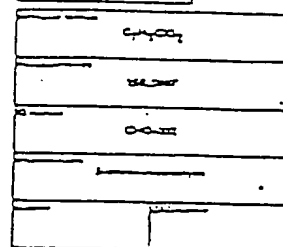
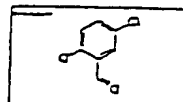
A323



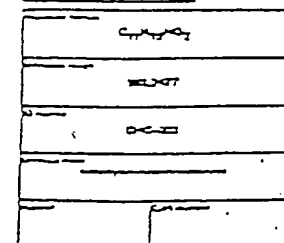
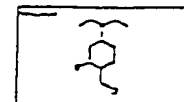
A324



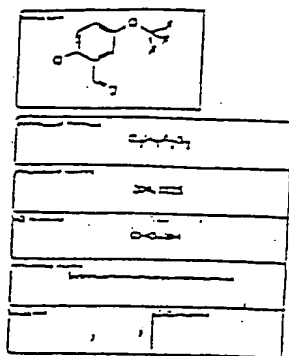
A325



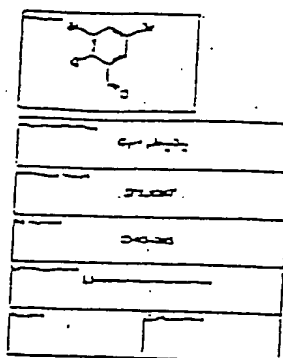
A326



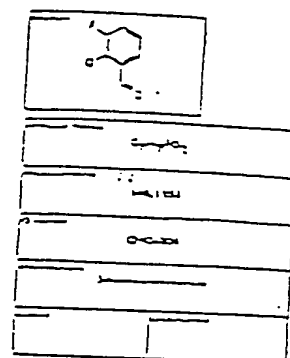
A327



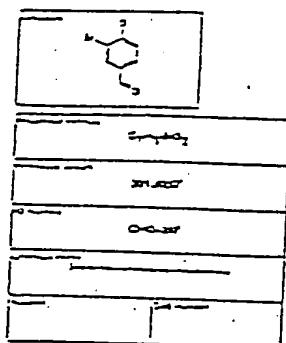
A328



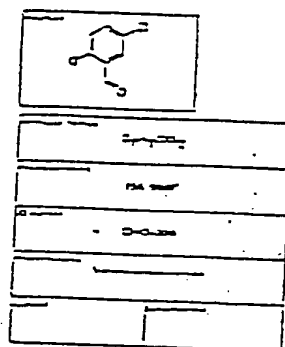
A329



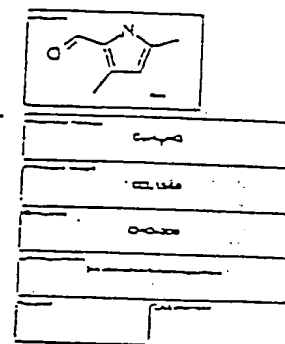
A330



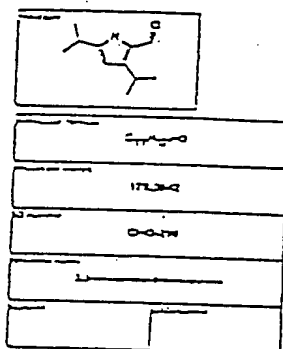
A331



A332



A333



A334

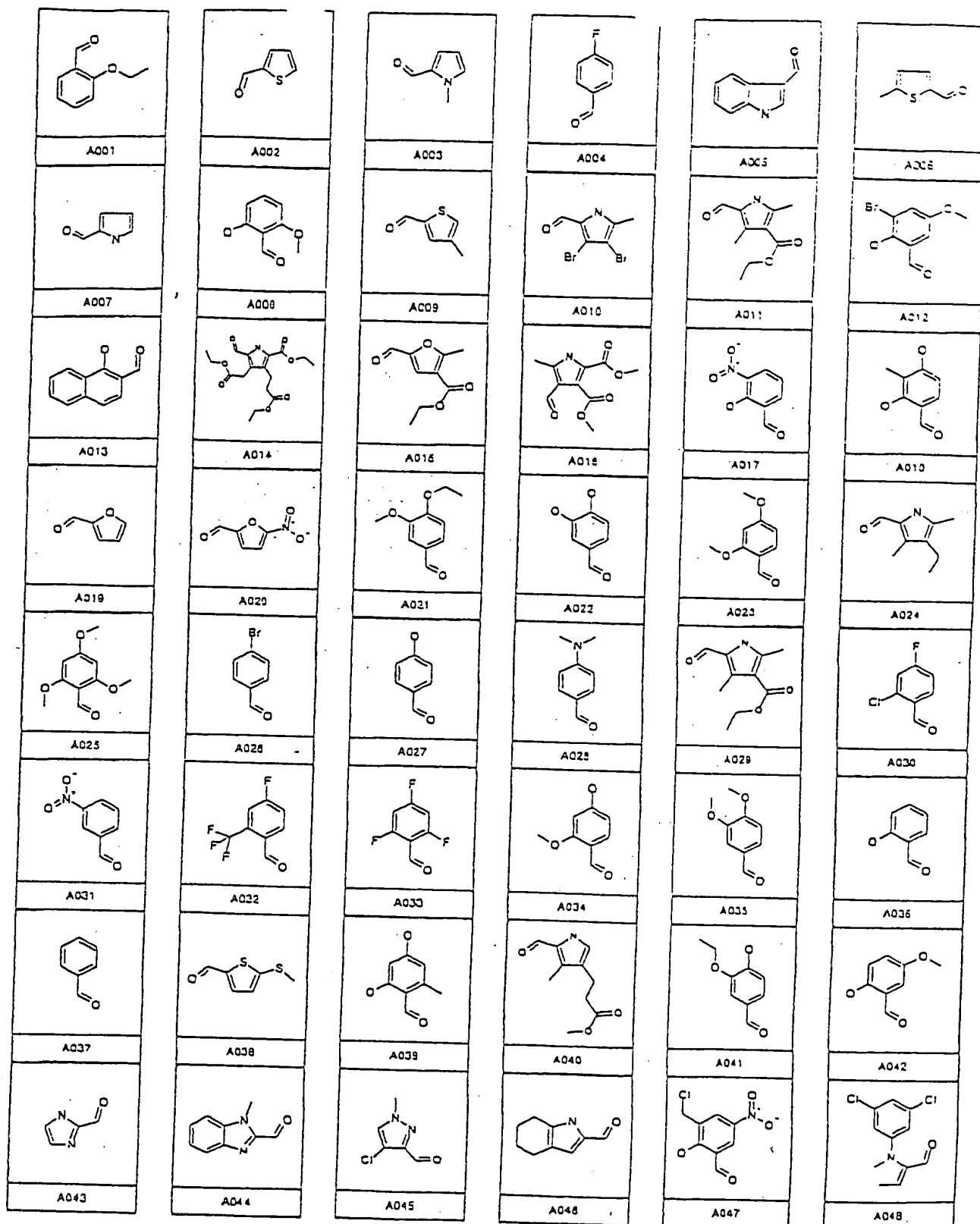


Figure 2, Sheet 26 of 30

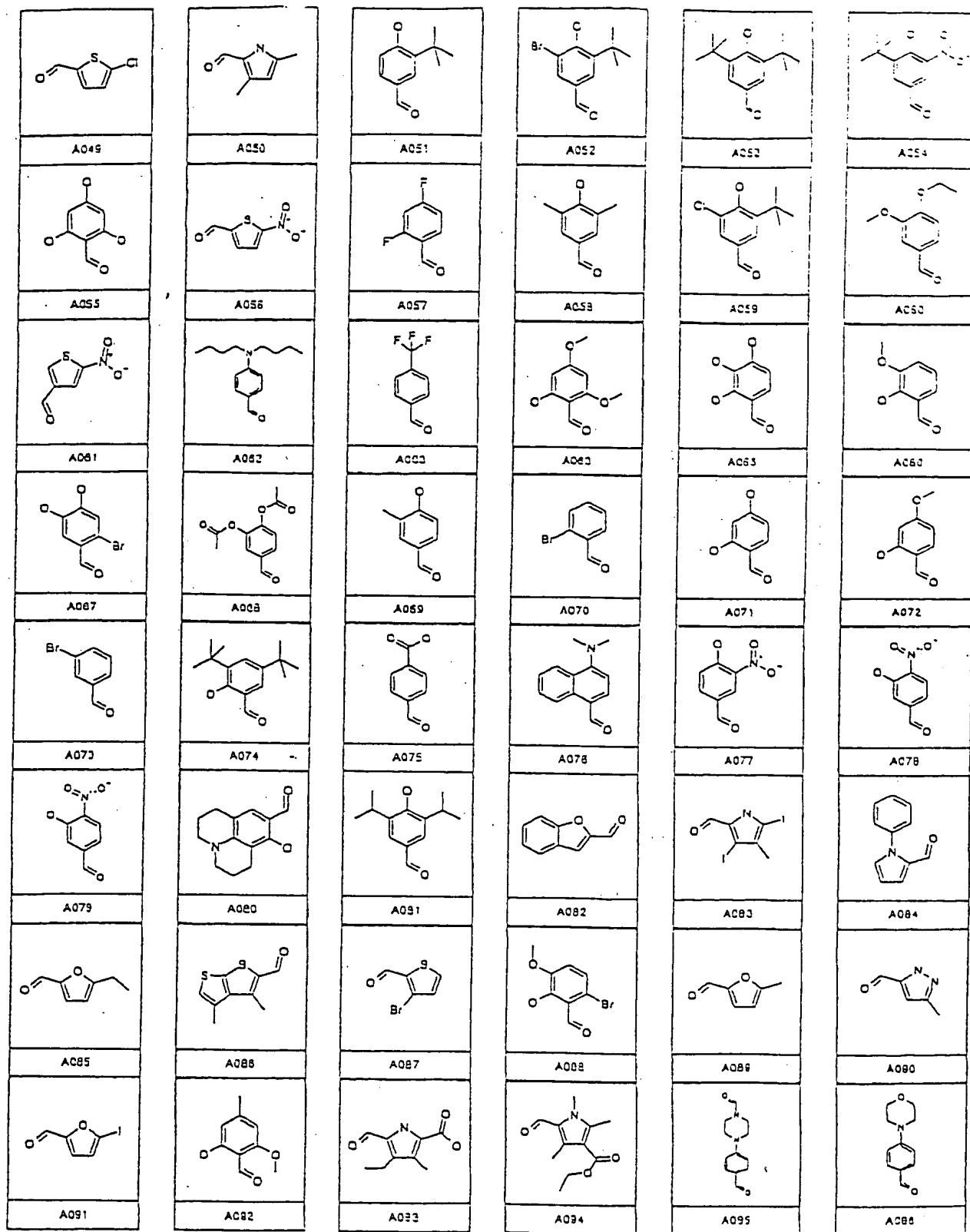


Figure 2, Sheet 27 of 30

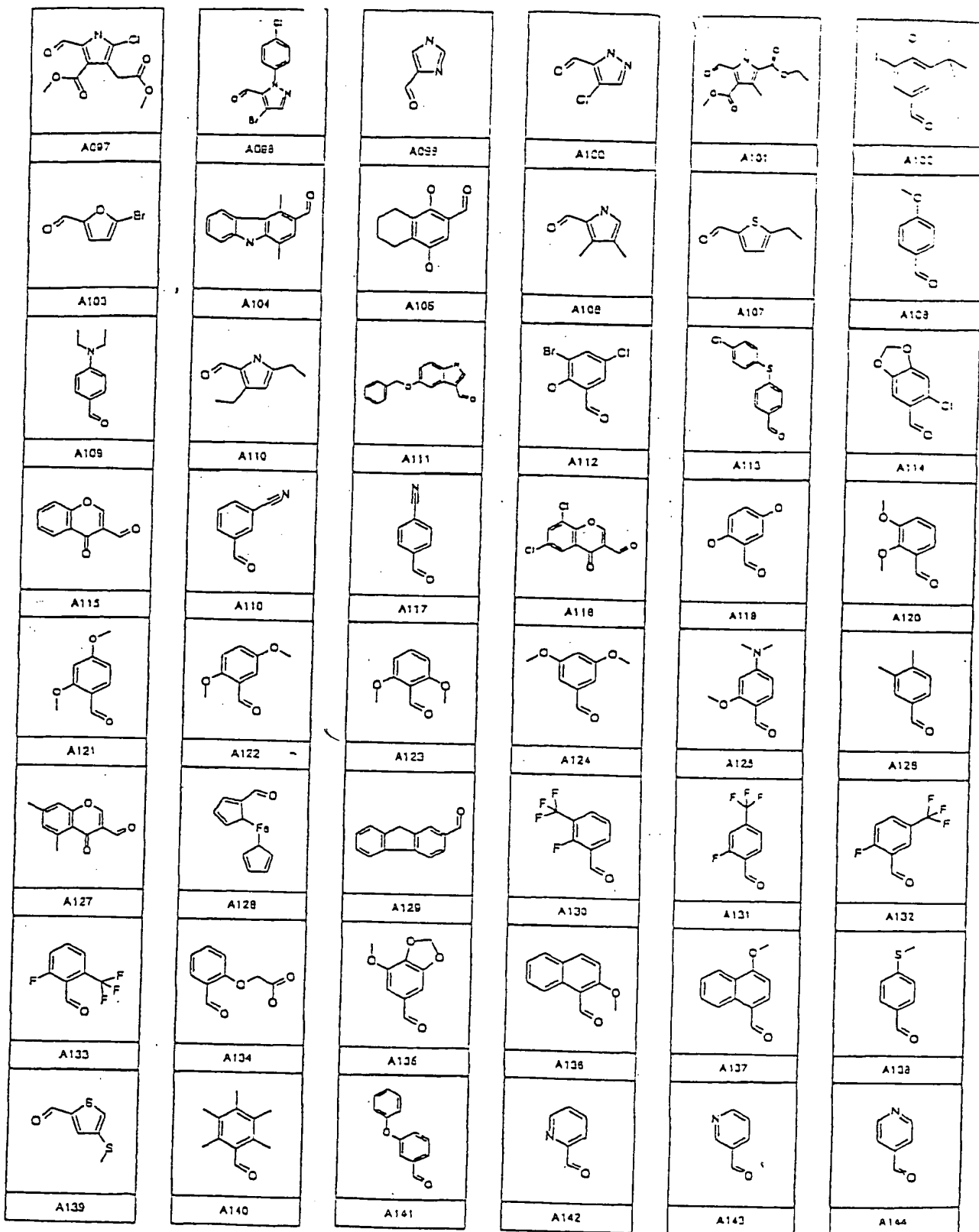


Figure 2, Sheet 28 of 30

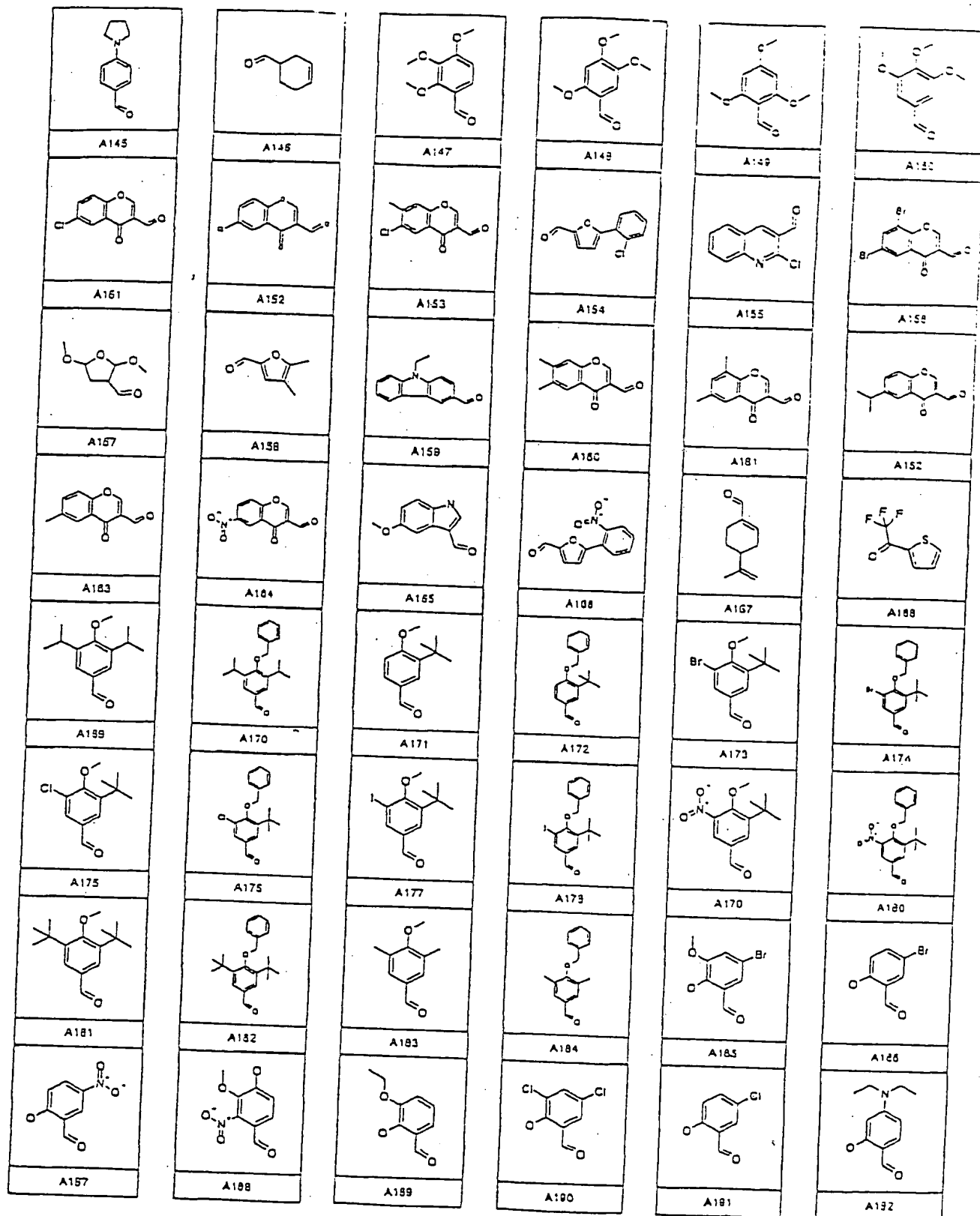


Fig 2. Sheet 29 of 30

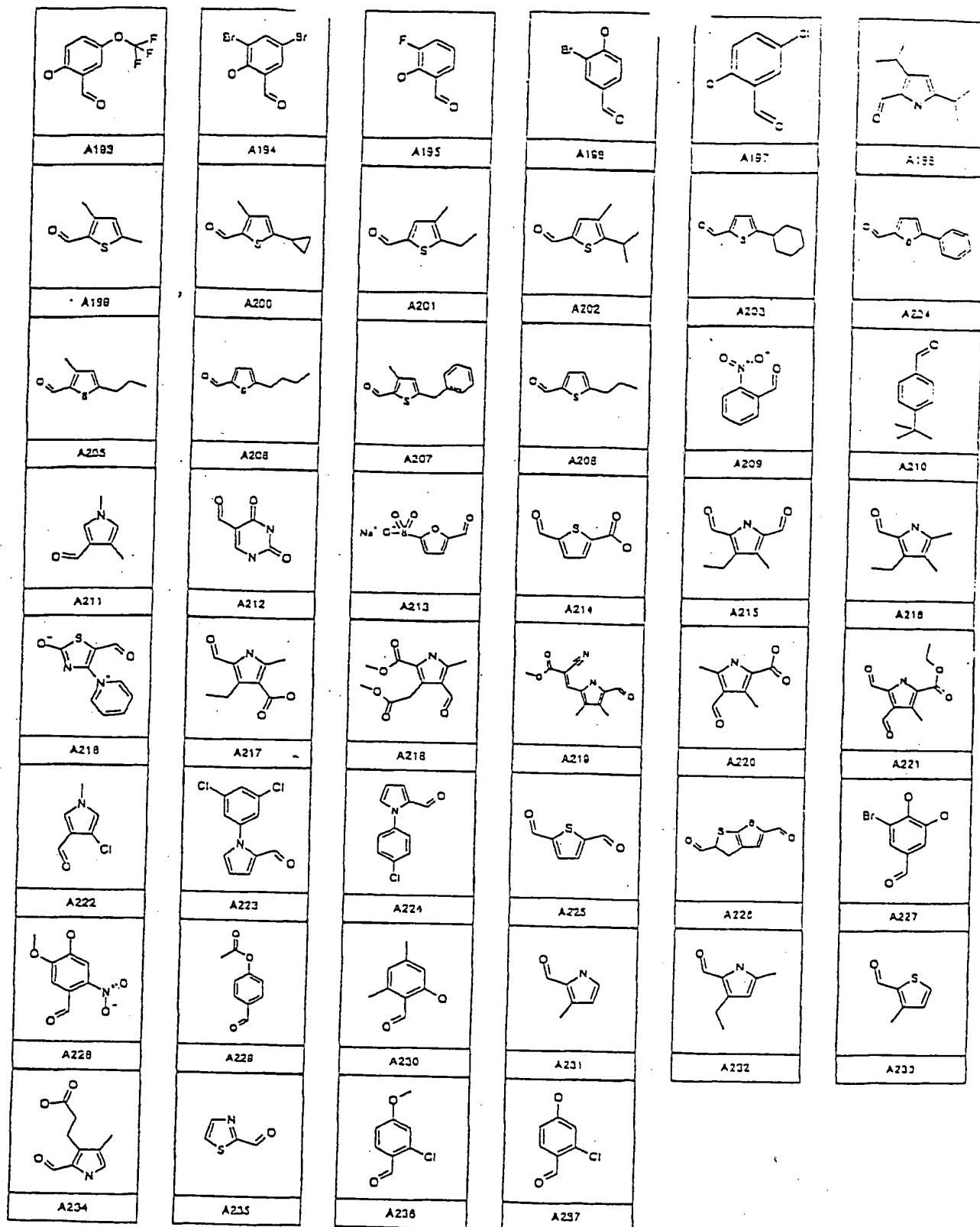


Figure 2, Sheet 30 of 30